

PRODUCT OVERVIEW 2025

www.hellausa.com www.myhellalights.com



HELLA: AN EXPERT PARTNER TO THE AFTERMARKET AND GARAGES

In the aftermarket the brand name of HELLA stands for a wide and attractive range of products, for professional workshop equipment and for first-class service, all from a single source. These three core competencies together form the HELLA Parts, Tools and Services concept.

IMPORTANT: CATALOG PART NUMBERS Dear customers,

In this catalog edition you will find "Catalog Part Number" indicated inside a parenthesis in the right side and "HELLA Internal Part Number", text indicated in bold font. The two different part numbers apply for the same product.

Your HELLA Team



CONTENT

1. HELLA GROUP | 4



2. LIGHTING 6



Auxiliary Lighting | 6 Conversion Headlights | 48 Lighting Modules | 50 Shapeline Lighting | 56 HELLA VALUEFIT Product Range | 58 Worklights | 82 Optical Warning Systems | 92 HELLA MINING | 106 HELLA MARINE | 107 Specific Vehicle Lighting | 108 Bulbs | 126 LED Bulbs | 140 Bulbs Product Range | 146 Halogen Bulbs | 148 Miniature Bulbs | 156 High Intensity Discharge Bulbs | 170 Special Halogen Bulbs | 172 Motorcycle Bulbs | 184

3. WIPER BLADES | 200



HELLA Wiper Blades Range | 200 Standard Wiper Blades | 204 Cleantech 2.0 Wiper Blades | 206 Rear Wiper Blades | 208 Rear Wiper Blades for Specific Vehicles | 210 Hybrid Wiper Blades | 212 Winter Blades | 214 Heavy Duty Wiper Blades | 216 Electrical Water Pumps | 218 Relays, Tanks, | 218

4. ELECTRICS | 220



Acoustic Signal Units | 222 Backup alarms | 238 Relays | 242 Flashers | 254 Relay Socket | 255 Fuses, Fuse Holders | 257 Main Battery Switches | 261

7. DIGITAL SERVICES | 274

5. ELECTRONICS | 262



Electronics Product Overview | 262 Highlighted Products | 266 Fuel Pumps | 268

6. HELLA PAGID BRAKE | 270



8. TECH INFORMATION | 276



Our catalog gives you an overview and detail of the full range of products. For more details and other applications, please see our websites:

www.myhellalights.com https://hella.mypartfinder.com

HELLA GROUP FACTS

11-

4



HELLA at a glance

HELLA is listed as an internationally positioned automotive supplier under the FORVIA umbrella. HELLA stands for high-performance lighting technology and automotive electronics within this de facto group. At the same time, the Company covers a broad service and product portfolio for the spare parts and workshop business and manufacturers of special-purpose vehicles with its Business Group Lifecycle Solutions.

37,500 Employees world wide

125+ Locations world wide 7th

Largest automotive technology supplier

8,000 People working in research and development







1 Chatter

FREEDOM IS WHAT YOU DO!

HELLA auxiliary lamps can cope with all expeditions and adventures, regardless of how rugged the terrain or the extreme weather.



HELLA AUXILIARY LIGHTING

When it comes to accessories, HELLA is always the right partner. For many years, our lighting experience has been reflected in the most varied innovations. With our wide range of auxiliary lamps, reversing lights, work lights, daytime running lights and interior lights, as well as side marker lights and interior lighting, we are one of the leading suppliers in the market. As the use of LED technology increases, HELLA strives to be at the forefront of new ideas and technologies.

More light? Of course! Should we turn night into day for you, or do you want to see the road clearly in front of you, even when the weather is bad? Our auxiliary lights stand out for their legendary performance and quality, and for the spotlights that continue to improve we offer greater safety, lighting your way ideally, whether by fog lights, long, short and wide-range spotlights. ELIVER - Online comparison tool for light distribution



www.hella.com/eliver



HELLA VALUEFIT: Proven quality at an excellent price



HELLA VALUEFIT is a specific range of auxiliary lighting fixtures, designed exclusively to meet customer requirements. HELLA VALUEFIT products offer reliable quality at a fair price. In addition, HELLA has combined decades of technological knowledge with a unique business experience. As a result, all lighting fixtures meet the relevant technical specifications, are safe, reliable and easy to install.

In addition, there is no need to dispense with important services. HELLA VALUEFIT products offer genuine added value and proven quality at an excellent price!

Microsite - Meet the HELLA and HELLA VALUEFIT lighting product range



www.myhellalights.com

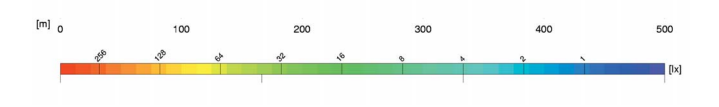


KNOWLEDGE OF LIGHT AND POWER

Innovations from HELLA. With HELLA, you opt for products with uncompromising quality. We work every day to make our lighting solutions even better and safer. As a result of our relentless innovative energy, we are among the first, best and even the sole suppliers or manufacturers in many areas of vehicle and lighting technology. We are currently pleased to be playing a particularly strong pioneering role with our Rallye LED using 100% LED technology.

Research and development. As in the field of stress testing where we test our products on the durability of the material and light source, HELLA lamps undergo continuous quality and performance tests for light distribution and radiation intensity. They are granted approval under the type approval requirements of the EU approval process. Different tasks require different lamps. The result is lamps of the highest quality – perfectly matched to the most diverse requirements under extreme conditions.

RADIATION INTENSITY



LIGHT DISTRIBUTION SHOULD BE CONSIDERED OBJECTIVELY.

Different applications require different auxiliary lights. The Isolux diagrams show a comparison of light distributions. The red-orange coloring marks the area with high illumination intensity. From yellow through green to blue, the illumination intensity decreases depending on distance. Fog light radiation is wide but not over a long distance (to avoid, as far as possible, reflection through fog droplets).

THE LUX UNIT

As a unit of illuminance, Lux defines the luminous flux from a light source that hits a specified surface. For example, an office should be illuminated with at least 500 Lux and with just 1 Lux the human eye can read a newspaper without any problem. The values along the Lux bar show where the respective illuminance is achieved in the light distribution diagrams.

THE HIGH-BOOST REFLECTOR

High-boost reflectors are specially developed by HELLA to provide maximum light output. Compared to standard commercial auxiliary lights of similar size, HELLA auxiliary lights with high-boost reflectors deliver a much higher degree of efficiency with improved light output.

THE "REF." REFERENCE NUMBER

The reference number is a value applicable to spotlights. According to the ECE Regulation in effect since 2009, the sum of the reference numbers of all the installed lamps must not exceed the upper limit of 100 per vehicle. The two values of the standard high beam (le and right main lamps) plus the values of any other extra spotlights are added together. The reference number of HELLA spotlights as well as the E-type approval mark can be found in the catalog for each model. A high beam with a 17.5 reference number emits a wide and full beam, but not as much as a high beam with a 37.5 reference number. A high beam Ref. 37.5 is therefore ideal for long, straight distances, while a high beam Ref. 17.5 can illuminate curved routes (especially mountainous areas) better.

Note: In some countries, a maximum high beam power of only 75 (reference value) may be connected. In those countries, the



high beam integrated into the vehicle must be inoperative when using the Ref. 37.5 high beam; however, the Ref. 17.5 high beam can generally be connected in addition.

CELIS® light guides

With CELIS[®] technology (Central Lighting Systems), fibreglass cables or thin plastic rods transport the light from a central light source to where it is required.

ECE & SAE APPROVALS

ECE Approval:

The World Forum of Vehicle Regulations is a working party of the United Nations Economic Commission of Europe (ECE). It is tasked with creating a uniform set of regulations for vehicles, which makes them legal on the streets of participating countries.

SAE APPROVAL:

The USA has its own set of standards, which are called the Federal Motor Vehicle Safety Standards (FMVSS), which are based on proposals of the Society of Automotive Engineers (SAE). The USA does not recognize ECE approvals.

Canada has its own Canada Motor Vehicle Safety Standards (CMVSS), broadly similar to FMVSS, but Canada does also accept ECE-compliant headlamps

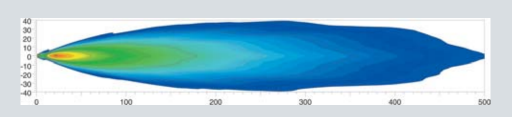
AUXILIARY LIGHTING

Illumination and Isolux diagrams

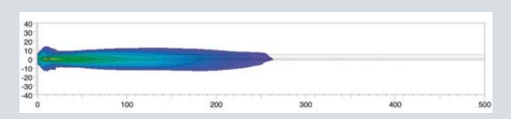
Using Isolux diagrams, we can illustrate and compare light distributions. The red-orange color indicates the area of high intensity illumination; the illuminance falls from yellow to green to blue depending on the distance from the light source.

Rallye 4000 Metal LED with Ref. 40

Rallye 40000i Xenon with Ref. 37.5

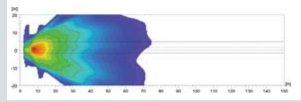


Rallye 4000 Halogen with Ref. 17.5



FOG LAMP

Fog lamp HELLA 500 with Ref. 12.5





HELLA X-TREME LED CUBES

TAKE YOUR OFF-ROAD ADVENTURE TO THE X-TREME

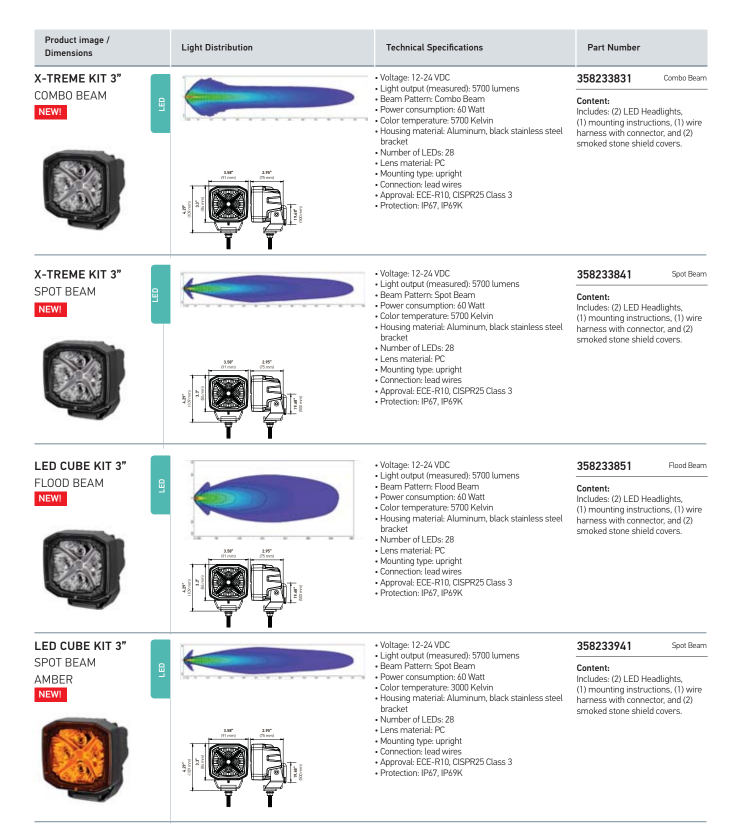
The all-new HELLA X-TREME Driving Lamp Cube Sets, available in 4" and 3" sizes, are engineered to leave nothing in the dark. With a staggering 7,100 lumens (4") and 5,700 lumens (3") powered by four high-output LED modules, these lamps redefine visibility on the road. Featuring an innovative, first-to-market "X" position light design that offers the versatility of white or amber illumination, the 4.3" model goes a step further with a lateral position light that doubles as a side signal. Illuminate your path with HELLA's unmatched performance and cutting-edge design.



HELLA X-TREME LED CUBES

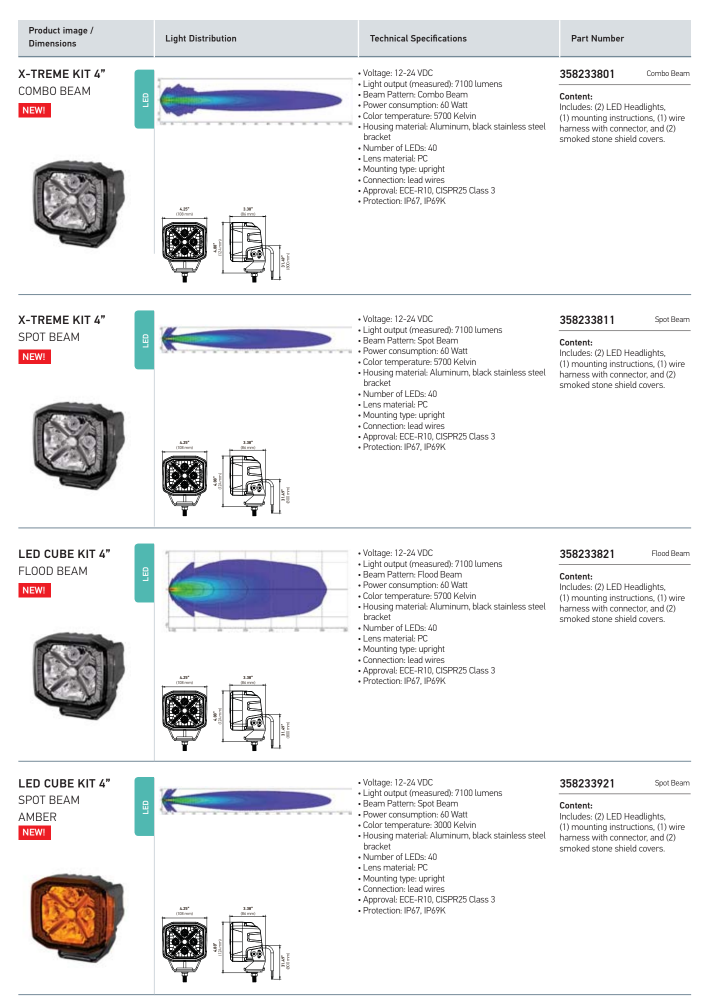
- \rightarrow Innovative "X" LED position light in white or amber
- → White or Amber PO: For individual, attention-grabbing vehicle styling (off-road use)
- \rightarrow In two sizes and designs with shallow mounting depth
- → Remarkable 7100 lumens (4") and 5700 lumens (3") light output





12 AUXILIARY LIGHTS- NEW PRODUCTS







Product image / Dimensions	Light Distribution	Technical Specifications	Part Number
X-TREME 3" SMOKED COVER		Lens material: PC Smoked design for 3.6 HELLA X-Treme Cubes	358233981 Content: Includes: (1) Stone shield cover
	3.77 94mm		
X-TREME 4" SMOKED COVER		Lens material: PC Smoked design for 3.6 HELLA X-Treme Cubes	358233971
NEW!			Includes: (1) Stone shield cover
	4.44° 113mm definition		
X-TREME 3"		Lens material: PC Amber design for 3.6 HELLA X-Treme Cubes	358233961
AMBER COVER			Content: Includes: (1) Stone shield cover
	Norm		
X-TREME 4" AMBER COVER		Lens material: PC Amber design for 3.6 HELLA X-Treme Cubes	358233951
NEW!			Content: Includes: (1) Stone shield cover
	444 113mm 4025mm		

HELLA BLADE HP





Vehicle low-beam light





FOR KINGS OF THE ROAD

The all-new HELLA Blade 6" HP driving lamp leaves absolutely nothing in the dark so that you can confidently start your next off-road adventure. The 6" Blade HP illuminates an incredible 8,500 lumens with six high-output LED modules. Its first-to-market innovative position light design can be shown in white or amber, and the contour stone shield emanates the translucent HELLA logo while the position light remains visible.

DRIVING LIGHT + POSITION LIGHT FUNCTION



.youtube.com/watch?v=mKX7WQewcS

PRODUCT VIDEO







INSTALLATION VIDEO



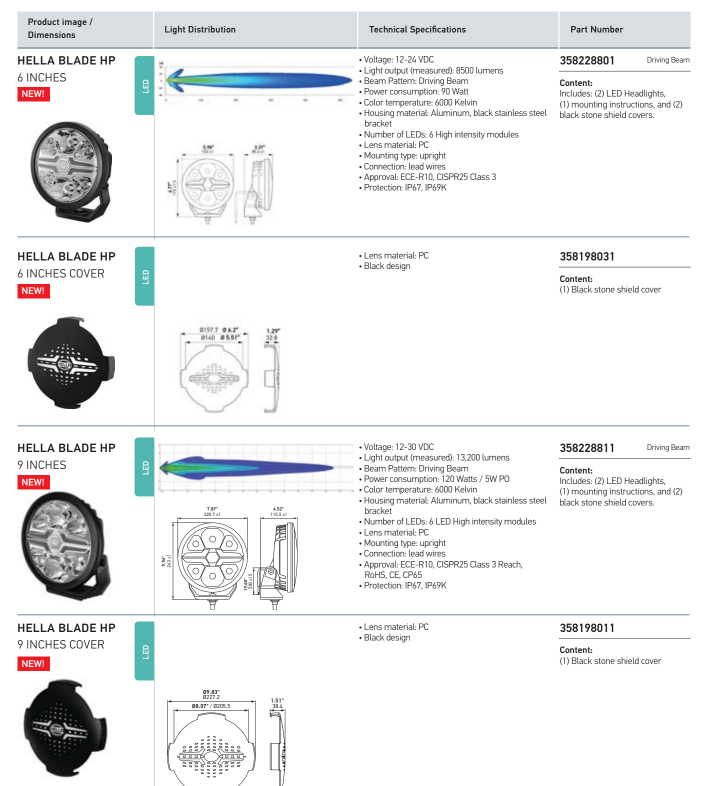
ttps://www.youtube.com/watch?v=VKF49-JCE8w



HELLA BLADE HP

- ightarrow Innovative LED position light in white or amber
- \rightarrow Optional white or amber position light
- \rightarrow For individual, attention-grabbing vehicle styling (off-road use)
- → Compact design with shallow mounting depth
- → Remarkable 8,500 lumen output







BAR 470 PO

LED LIGHT BAR 470 PO

THE AUXILIARY HEADLAMP FOR LONG-DISTANCE VISION WITH THE STRIKING DOUBLE SIGNATURE OF THE POSITION LIGHT.

Whether you are offroad or driving on asphalt surfaces, the LED Light Bar 470 PO opens up new perspectives for you. Developed for the special requirements of offroad vehicles and for aerodynamic installation on truck cab roofs, this high beam headlamp with its position light's striking double-light signature epitomises compact performance in a stylishly confident way. The adventure can begin. Prove that you, too, have got style – and go for the LED light bar with the unique position light.

• Multivoltage: 9 - 33 VDC

- Compact high beam LED headlamp
- For off-road use, submersible (fording ability up to a water depth of 1 m for up to 2 hours), IP X9K and IP 6K7
- Effective dissipation of heat created by the LED electronics
- thanks to the thermo-conductive plastic housing
- Power consumption at 12 V: position light 6 W and high beam 36 W
- Power consumption at 24 V: position light 6 W and high beam 36 W
- ECE approved Weight 900g

Content:

• Individual headlamp with 2,500 mm, 3-pin connecting cable (with open ends) Including bracket set
Integral LED light sources

Description	Part Number:
LED high beam headlamp	958140001



Driving Beam





LED LIGHT



RALLYE 4000 LED METAL

THE NEW AUXILIARY HEADLAMP WITH AN UNMISTAKABLE DESIGN.

- Auxiliary driving lamp with futuristic look boasting state-of-the-art LED technology
 The striking night design is created by the LED position light with its characteristic hexagonal contoured design • EdgeLight technology has been applied for a

- EdgeLight technology has been applied for a more intensive appearance of the position light
 The horizontal cooling fin in the auxiliary headlamp with a cooling surface of 230 cm² brings about efficient thermal management
 Replaceable LED headlamp insert with shock-resistant and fixing bracket of zinc die cacting casting

Content:

Description Driving beam Pencil Beam

- LED high-beam headlamp with LED position light
 With connecting cable
 Mounted fixing bracket

- Mounting instructions

٧	0	lt	age	: 12	2/24	VDC

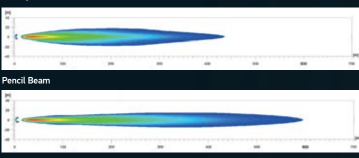
- Light output (measured): 1300 lumens (driving beam),
- 1220 lumens (pencil beam) • Light beam pattern: pencil, driving
- Power consumption:
- @ 12V: 2.4 W + high beam
- @ 24 V: 5 W + high beam
 Color temperature: 6500 Kelvin
- Housing material: AluminumLens material: PC
- Mounting: zinc die-cast
- Mounting type: horizontal
- Connection: lead wires
- Approval: high beam ECE R112, ECE R7 parking light, ECE R10 EMC

Part Number	Spare Parts	Part

Part Number	Spare Parts	Part Number
016560101	Headlamp insert, Driving Beam	241430011
016560111	Headlamp insert, Pencil Beam	241449011

Driving Beam

*Can be used to upgrade Rallye 4000 halogen headlight













RALLYE 3003 LED

STRIKING DESIGN, POWERFUL LIGHT OUTPUT

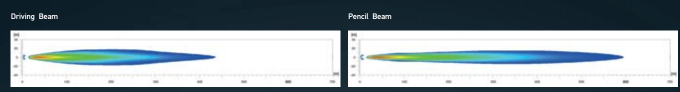
- Auxiliary driving lamp with futuristic look boasting state-of-the-art LED technology
 The striking night design is created by the LED position light with its characteristic hexagonal externer design contoured design
- Immediate response thanks to attention-grabbing
- Infinite lashing
 EdgeLight technology has been applied for a more intensive appearance of the position light
 The horizontal cooling fin in the auxiliary headlamp with a cooling surface of 230 cm² brings about afficient theorem an accoment
- efficient thermal management
- Replaceable LED headlamp insert with
- shock-resistant PC cover lens
 Protection classes: IP X9K, IP 6K7

Description	Part Number:
Driving Beam	016797001
Pencil Beam	016797011

Replacement parts:

Headlamp insert for Driving Beam 241400011

Headlamp insert for (Pencil Beam 241429011



.92"

:42mm (9.52")

JUMBO LED

THE NEW AUXILIARY HEADLAMP WITH THE BRILLIANT, SEISMIC SMILE.

Just the name says it all: the new Jumbo LED is a full LED headlamp with a special kind of radiance – delivering luminous efficiency even more unconditionally and absolutely than its legendary predecessor. Let's see you smile – just convert now to the new Jumbo LED.

The Edge light technology intensifies the characteristic contours of the highly recognizable LED position light.

Content:

Description

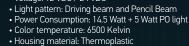
- LED high beam headlamp with LED position light
 With 3-pin connecting cable 800 mm
- (with open ends)
- Attachment material
- Installation instructions

- Multi-voltage: suitable for 12 V and 24 V
- Clear and bright white LED light
- Long-lasting light emission
 Impact-resistant housing made of high-quality thermoplastic material
- Immediate response for attention-grabbing headlight flashing
- Sturdy fastening bracket made of zinc-coated sheet steel with wide adjustment range
 Electronics components qualified according to
- automotive standard Particularly energy efficient and fuel saving
 Power consumption at 12 V: PO light 1.3 W
- and high beam 8 W
- Power consumption at 24 V: P0 light 2.7 W
 and high beam 8 W
- ECE type-approved (ECE R149 high beam, ECE R148 position light, ECE R10 EMC • Weight 980g



238mm (9.37")





- Lens material: PC cover lens
- Mounting Type: Vertical
- Approval: ECE

Content:

• 1 LED headlamp with LED position light

222mm (8.74")

- With connecting cable
- Mounting instructions and installation components



HELLA BLACK MAGIC LED NEW PRODUCT RANGE

HELLA BLACK MAGIC LED

		AUXILIAR	Y LIGHTS	
CUBES	MINI LIGHT BARS	BLACK MAGIC LIGHT BARS	TOUGH SLIM LIGHT BARS	TOUGH SLIM CURVED
KIT WITH LAMPS*	SINGLE LAMP	SINGLE LAMP	SINGLE LAMP	SINGLE LAMP
2.7 "Flood 358176801	6.2 "Flood 358176201	20 ″ Slim 358176301	20 "Tough Slim 358197301	20 "Slim Curved 358197501
		Communication of the	- Summer and	- Summer and a second
T		32 ″Slim 358176311	32 "Tough Slim 358197311	32 "Slim Curved 358197511
3.2″Flood 358176811	6.2 "Spot 358176211	Commences and a second state of the second		- The second
	AREAR .	40 ″ Slim 358176321	40 "Tough Slim 358197321	40 " Slim Curved 358197521
3.2 "Spot 358176821			- Second and a second and a second as a	Constanting of the local division of the loc
R		50 ″ Slim 358176331	50 "Tough Slim 358197331	50 " Slim Curved 358197531
9			Construction of the local division of the lo	Non-
3.2 "Spot /Flush 358176831	6.2″Flush Mount, Flood	21.5 ″Double 358176401	TOUGH DOUBLE	TOUGH DOUBLE
	358176221	2020-00-00-00-00-00-00-0	SINGLE LAMP	SINGLE LAMP
			21.5 "Tough Double 358197401	21.5 "Tough Double Curved 358197601
			- Martine R	- Januarian Contraction of the local data
	ACCESSORI	IES IN IN	32 "Tough Double 358197411	32 "Tough Double Curved 358197611
Bracket set for light bar variant "Slim Row" 358176371			-	- January Constraints
-	Developt and feed	inter hanneninge "Dauchter Daur"	40 "Tough Double 358197421	40"Tough Double Curved 358197621
Bracket set for light bar variant "Double Row" 358176381				-
			50 "Tough Double 358197431	50 "Tough Double Curved 358197631
	ED James			-
* KIT INCLUDES: (2) L (1) Relay, (1) switch and (1) wire harness with D	d mounting instructions,			

LED

BLACK MAGIC LED SERIES

FLEXIBLE INSTALLATION

The installation kit comes complete with a lengthy cable to allow for easy vehicle mounting. The Mini Light bar, Cubes and Light bars come as a Flood or Spotlight and can be pendant mounted, upright or integrated into the body work or bumper. This light bar is ready to brighten up your big

See on page 25 and 29

See on page 27

See on page 30

HELLA

THE REPORT OF THE PROPERTY OF

LED

BLACK MAGIC LED SERIES THE NEW FULL BLACKOUT APPEARANCE

SPECIFICATIONS

- \rightarrow Offers some of the toughest dust / water protection on themarket
- → Full blackout appearance including mounting hardware
- → Sleek design
- → Specially developed reflector design for homogeneous illumination

For further information on each product, see general overview on page 20 - 31

BLACK MAGIC LED DISPLAY

Counter displays are the best way to promote and demonstrate the products to your customers. Mounted on a solid metal base, the display is equipped with switches and a converter to demonstrate the tremendous light performance of these new auxiliary lights. Consult with our sales representative for more information.



999942841



www.myhellalights.com



BLACK MAGIC TOUGH DARK BEAUTY

Everything appears in the right light, thanks to a sophisticated reflector design and a power LED.

Beauty that comes from within and radiates outwards: the **HELLA Black Magic Light Bars** are available in 16 different variants for off-road use. With up to 80 LEDs, with up to 42,000 lumens is easily achieved. This leaves absolutely nothing in the dark – and the adventure can begin.

The light bars are available in many different lengths as "Slim" and as a "Double Row" – and for the first time both types are now also available as curved variants. All models are equipped with a temperature control system: it adjusts the light bars to the ambient temperature, protecting against overheating and also regulating the light output in cold ambient temperatures – ideal for off-road use, no matter on which continent you happen to be driving.



360°

The right light for every road or path. Even when there is no road or path there!



BLACK MAGIC TOUGH SLIM LIGHT BAR

- → LED High-beam slim light bar
- \rightarrow Full blackout appearance including black brackets
- \rightarrow Sleek design eliminates dust and dirt from being lodged in edges
- → Temperature Control System
- \rightarrow Intense light output



Product image / Dimensions	Light Distribution		Technical Specifications	Part Number	
20" SLIM LIGHT BAR	XA	1	Voltage: 10-30 VDC Light output (measured): 6000 lumens	358197301 Comb	oo light
			 Beam Pattern: Combo light (Spot and flood light) Power consumption: 107 Watt Current consumption: 5.68-7.73 A (12 V), 2.77-3.59 A (24 V) Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel bracket Lens material: PC 	Content: (1) Light bar LED (1) assembly instructions, (1) wiring harness	
	23.37/592 mm 20.67/524 mm 20.67/524 mm 20.67/524 mm 22.47/569 mm	2.47/62 mm uuu 15/,2	 Mounting type: horizontal Connection: 6.5 FT (2000 mm) lead wires Approval: ECE-R10 Protection: IP68, IP69K 		
32" SLIM LIGHT BAR	XA		Voltage: 10-30 VDC	358197311 Comb	oo light
TSS			 Light output (measured): 9000 lumens Beam Pattern: Combo light (Spot and flood light) Power consumption: 184 Watt Current consumption: 8.58–12.7 A (12 V), 4.22-5.78 A (24 V) Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel bracket Lens material: PC 	Content: (1) Light bar LED (1) assembly instructions, (1) wiring harness	
	31.57/808 mm	2.4"/ 62 mm	 Mounting type: horizontal Connection: 6.5 FT (2000 mm) lead wires Approval: ECE-R10 Protection: IP68, IP69K 		
40" SLIM LIGHT BAR	261-1	¥5	Voltage: 10-30 VDC Light output (measured): 12000 lumens	358197321** Comb	oo light
TSS			 Beam Pattern: Combo light (Spot and flood light) Power consumption: 239 Watt Current consumption: 10.73-16.51 A (12 V), 5.13-7.32 A (24 V) Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel bracket 	Content: (1) Light bar LED (1) assembly instructions, (1) wiring harness	
	42.3'/ 1075 mm 39.6'/ 1007 mm 41.4'/ 1052 mm		 Lens material: PC Mounting type: horizontal Connection: 6.5 FT (2000 mm) lead wires Approval: ECE-R10 Protection: IP68, IP69K 		
					~ 4
50" SLIM LIGHT TSS			 Voltage: 10-30 VDC Light output (measured): 15000 lumens Beam Pattern: Combo light (Spot and flood light) Power consumption: 277 Watt Current consumption: 13.63-18.46 A (12 V), 6.61-9.59 A (24 V) 	358197331** Comt Content: (1) Light bar LED (1) assembly instructions. (1) wiring harness	io light
433944		LEEL .	 Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel bracket 		1
J	53.27/1351 mm 50.57/1283 mm 50.57/1283 mm 52.37/1328 mm	2.4"/62 mm	 Lens material: PC Mounting type: horizontal Connection: 6.5 FT (2000 mm) lead wires Approval: ECE-R10 Protection: IP68, IP69K 		
					1
Packaging unit					

Packaging unit

** For sturdy four-point mounting of the light bar from 40" upwards, we recommend the accessory bracket set found on page 10.



BLACK MAGIC TOUGH DOUBLE ROW LIGHT BAR

- \rightarrow Double row LED high-beam curved light bar
- \rightarrow Full blackout appearance including black brackets
- \rightarrow Sleek design eliminates dust and dirt from being lodged in edges
- → Temperature Control System
- \rightarrow Intense light output



Light Distribution	Technical Specifications	Part Number
24.77/628 mm 22/758 mm 22/758 mm 22/758 mm 22/773 mm 40/10 23/604 mm	 Voltage: 10-30 VDC Light output (measured): 6000 lumens Beam Pattern: Combo light (Spot and flood light) Power consumption: 107 Watt Current consumption: 5.68-7.73 A (12 V), 2.77-3.59 A (24 V) Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel bracket Lens material: PC Mounting type: horizontal Connection: 6.5 FT (2000 mm) lead wires Approval: ECE-R10 Protection: IP68, IP69K 	358197401 Combo light Content: (1) Light bar LED (1) assembly instructions, (1) wiring harness
	 Voltage: 10-30 VDC Light output (measured): 9000 lumens Beam Pattern: Combo light (Spot and flood light) Power consumption: 184 Watt Current consumption: 8.58-12.7 A (12 V), 4.22-5.78 A (24 V) Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel 	358197411 Combo light Content: (1) Light bar LED (1) assembly instructions, (1) wiring harness
34.7'/ 883 mm 32'/ 813 mm 52'/ 813 mm 52'/ 813 mm 52'/ 859 mm 33.8'/ 859 mm 52'/ 13	bracket • Lens material: PC • Mounting type: horizontal • Connection: 6.5 FT (2000 mm) lead wires • Approval: ECE-R10 • Protection: IP68, IP69K	
	Voltage: 10-30 VDC Joht output (measured): 12000 lumens	358197421** Combo light
	 Beam Pattern: Combo light (Spot and flood light) Power consumption: 239 Watt Current consumption: 10.73-16.51 A (12 V), 5.13-7.32 A (24 V) Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel bracket Lens material: PC Mounting type: horizontal Connection: 6.5 FT (2000 mm) lead wires Approval: ECE-R10 Protection: IP68, IP69K 	Content: (1) Light bar LED (1) assembly instructions, (1) wiring harness
	Voltage 10 20 VDC	250107/21** Comba light
52.8'/13/2 mm 50.1'/1272 mm g	 Voltage: 10-30 VDC Light output (measured): 15000 lumens Beam Pattern: Combo light (Spot and flood light) Power consumption: 277 Watt Current consumption: 13.63-18.46 A (12 V), 6.61-9.59 A (24 V) Color temperature: 5700 Kelvin Housing material: Aluminum, black stainless steel bracket Lens material: PC Mounting type: horizontal Connection: 6.5 FT (2000 mm) lead wires Approval: ECE-R10 Protection: IP68, IP69K 	358197431** Combo light Content: (1) Light bar LED (1) assembly instructions, (1) wiring harness
		 Voltage: 10-30 VDC Light output (measured): 4000 lumens Beam Pattern: Combo light (Spot and flood light) Ever consumption: 5.68-7.73 A (12 V). 2.73-75 A (62 V) Clore temperature: 5700 Kelvin Houring type: horizontal Common tead wires Approval: ECE-R10 Yotage: 10-30 VDC Voltage: 10-30 VDC Uption to the formation of the format

Packaging unit

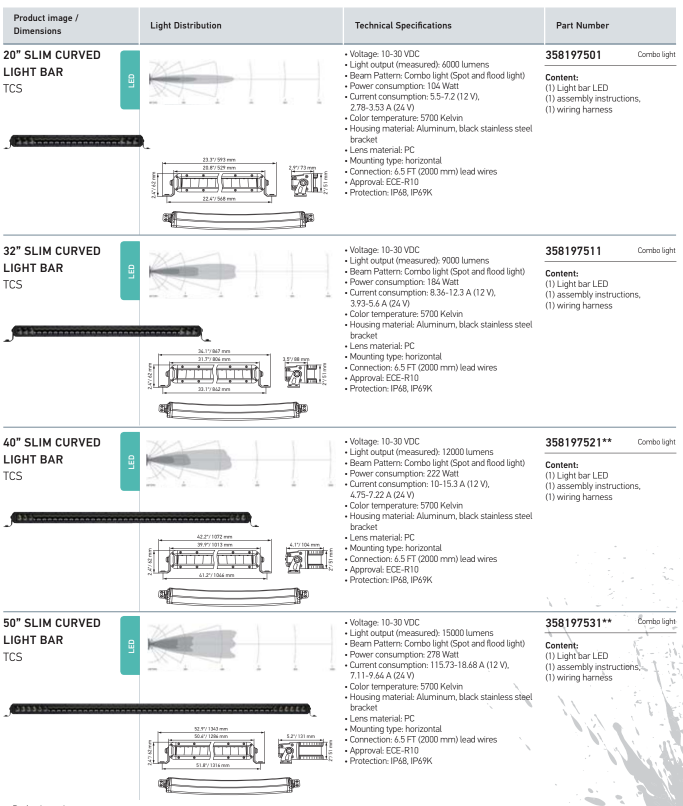
** For sturdy four-point mounting of the light bar from 40" upwards, we recommend the accessory bracket set found on page 10.



BLACK MAGIC TOUGH SLIM CURVED LIGHT BAR

- → LED High-beam slim curved light bar
- → Full blackout appearance including black brackets
- \rightarrow Sleek design eliminates dust and dirt from being lodged in edges
- → Temperature Control System
- → Intense light output





Packaging unit

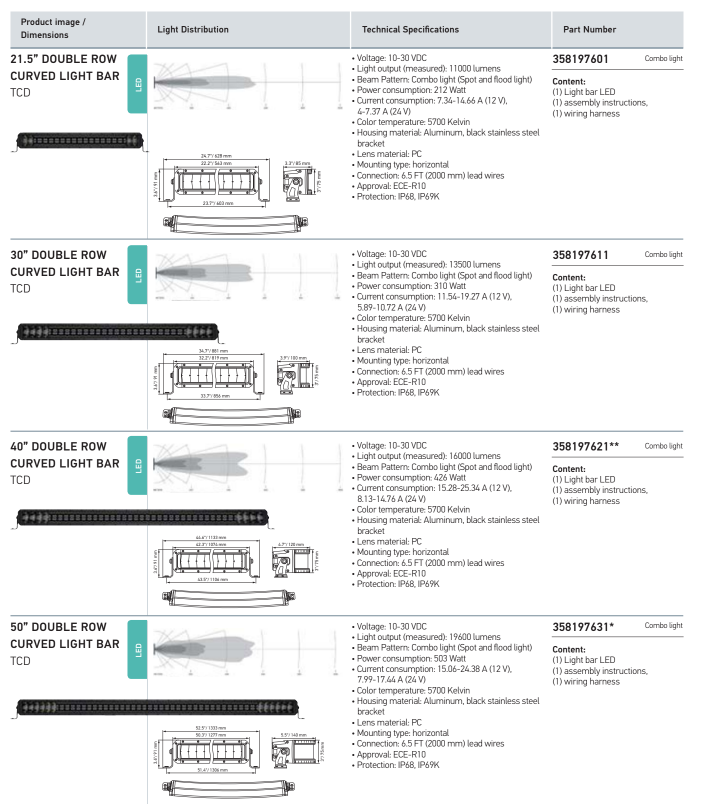
** For sturdy four-point mounting of the light bar from 40" upwards, we recommend the accessory bracket set found on page 10.



BLACK MAGIC TOUGH DOUBLE ROW CURVED LIGHT BAR

- → Double row LED high-beam light bar
- → Full blackout appearance including black brackets
- \rightarrow Sleek design eliminates dust and dirt from being lodged in edges
- → Temperature Control System
- \rightarrow The curved version enable wider light distribution.





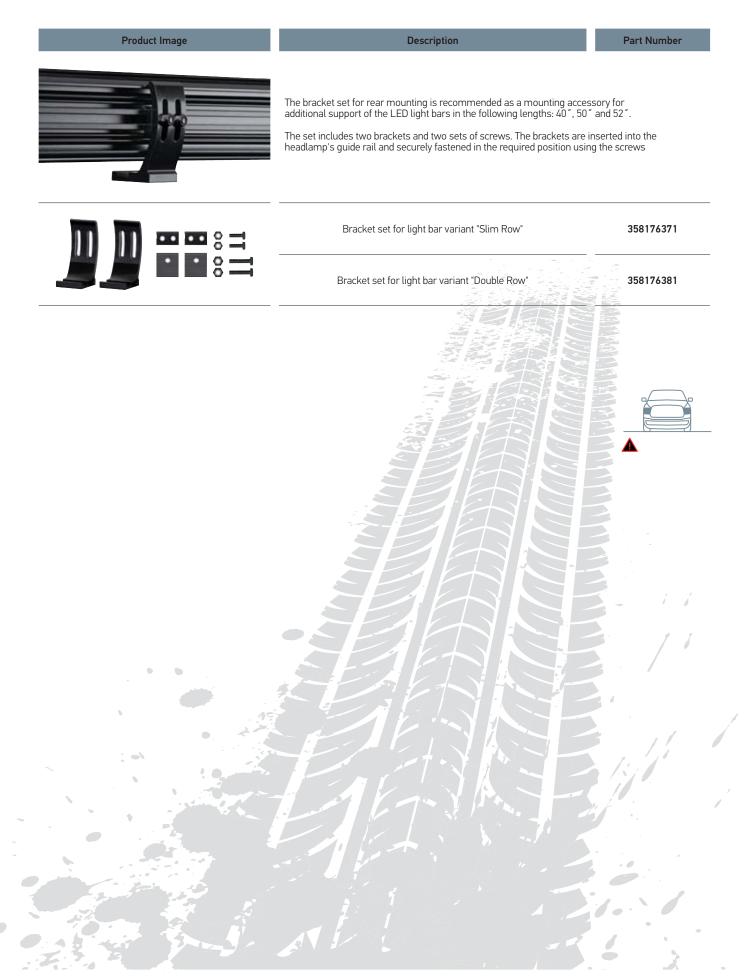
Packaging unit

** For sturdy four-point mounting of the light bar from 40 " upwards, we recommend the accessory bracket set found on page 10.



BLACK MAGIC TOUGH ACCESSORIES

(not included in delivery)



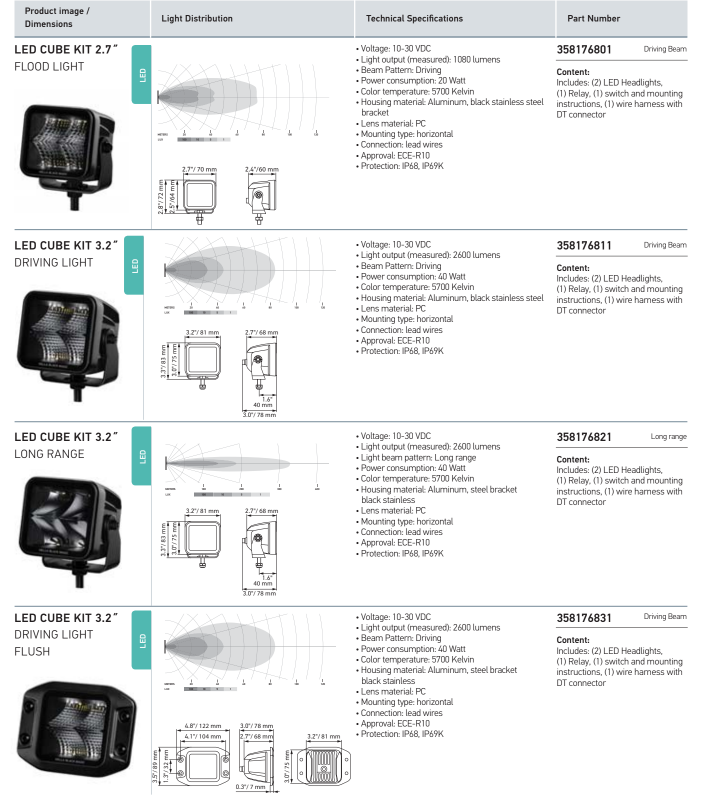
BLACK MAGIC



BLACK MAGIC LED - CUBES

- → Full blackout appearance including black brackets
- \rightarrow Sleek design eliminates dust and dirt from being lodged in edges
- → Each kit includes the wiring harness with DT connector, switch, connector and relays (easy to install)
- → Compact design for universal installation





Pin

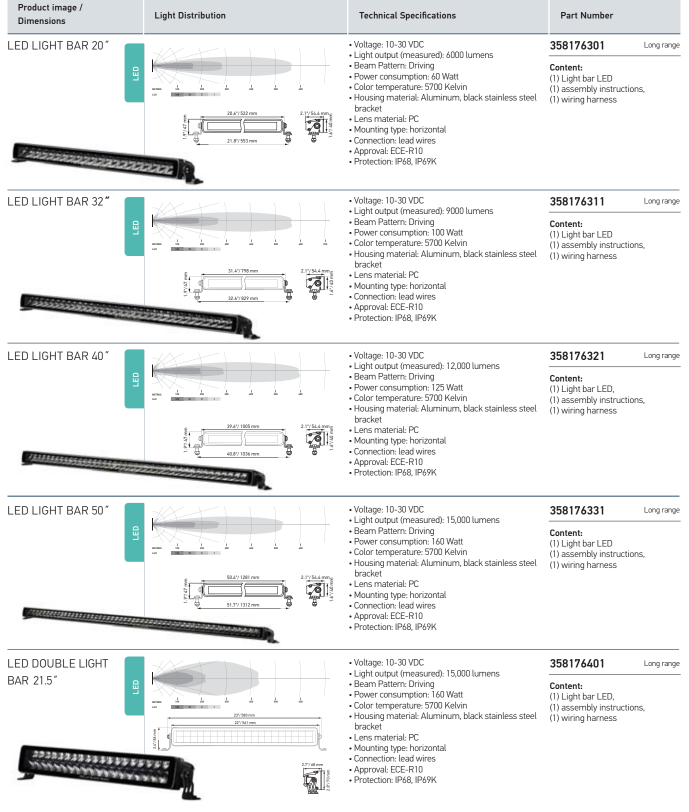




BLACK MAGIC LED - LIGHT BARS

- → Full blackout appearance including black brackets
- → Sleek design
- → Temperature Control System
- → Intense light output



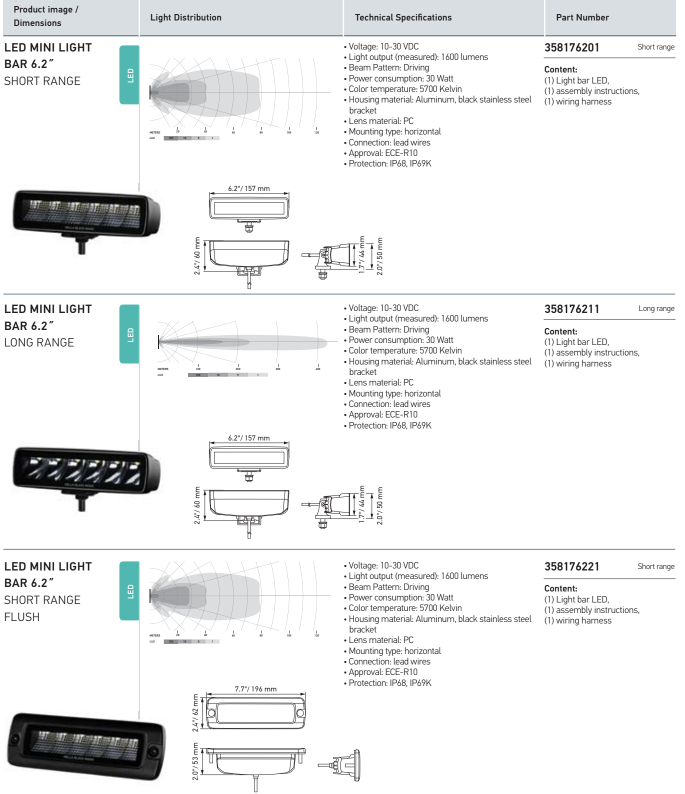


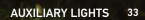


BLACK MAGIC LED - MINI LIGHT BARS

- ightarrow Offers some of the toughest dust / water protection on the market
- → Full blackout appearance including mounting hardware
- \rightarrow Sleek design









HELLA LED LIGHT BAR SERIES 470 & 350 SERIES



The Choice of the Professional Driver

Then look no further: HELLA has just the right equipment for professional and recreational drivers, introducing a range of award winning LED light bars that guarantee powerful illumination for ultra-durable applications: Meet the LED Light Bar 350 and its bigger brother, the LED Light Bar 470 PO. As a manufacturer of world leading state of the art light technology, HELLA's relentless dedication to continuously improve the latest designs is shown in the unique range of LED Light Bars that stand out due to their light weight, a revolutionary non corrosive housing and a flexible mounting system for numerous applications.

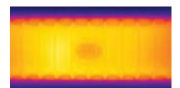


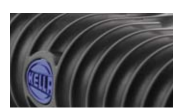


LED Light Bar 470 PO

LED Light Bar 350 SEMA Global Media Awards Winner







01 Outstanding Thermal Performance

Revolutionary plastic ceramic materials, with outstanding thermal performance, open up a world of possibilities that was never thought to be achievable only a few years ago. The replacement of metal based housing heat-sinks with thermally conductive plastic not only opens a myriad of design options, but also means complete corrosion resistance. This is especially important in demanding environmental conditions where lights are constantly exposed to the elements and are sometimes temporarily submerged.

A lamp housing made from thermally conductive plastic works much the same as the previously used metal housing. The innovative ceramic based plastic transfers the heat generated by the LED's and drive electronics to the outside of the lamp body, thereby lowering the internal thermal stress on the component. This in turn ensures a long service life with minimal degradation of the LED's.



02 Intelligent Design Features



03 Light Weight

Less metal also means less weight: Lamps with thermally conductive plastic are up to 60% lighter than comparable metal bodied lamps. The much lower mass significantly reduces the stress on mounting points in high vibration and shock applications.

When mounting the popular Driving Lights on ATV's and off-road vehicles, weight is an important factor. Compared to many heavier lights in the market, HELLA's Light Bars have little impact on the original vehicles all-important weight distribution. Expertly designed and precision manufactured for the toughest of outdoor conditions.

The LED Light Bar housing has been purposely designed with a wavy contour to optimize rapid heat dissipation, making the lamp more thermal efficient.

Off-roading can be a dirty business, the wavy contour is easy to clean as there are no cavities which can be clogged with dirt, unlike traditional light bars with a horizontal fin design.

Double bracket light bar for off-road use only





Housing design incorporates an easy to clean profile.

04 LEDs

Durable high performance automotive grade LEDs and precision optics give the light bar superior illumination on and offroad.



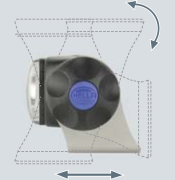
LED Light Bar 350 - 12 LEDs LED Light Bar 470 - 16 LEDs

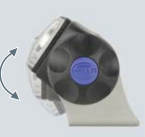


05 Dust and Waterproof

Built to stand all weather and off-road conditions the light bar is hermetically sealed making it dust and waterproof.

IP 6K7 (Protection against dust and temporary water immersion)IP 6K9K (Protection against dust and highpressure/ steam jet cleaning)





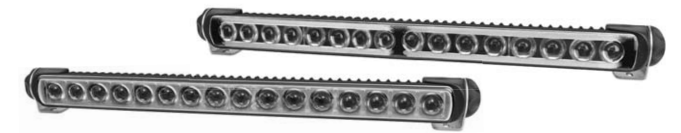
06 Low Profile Mounting System

The HELLA LED Light Bar has a much lower profile than traditional light bars, this allows more flexibility in where the lamp can be mounted. The aerodynamic design results in less disturbance to the air flow so that the vehicle's cooling and performance are not adversely affected if the lamp is mounted near a radiator grille.

The heavy duty bracket will suit most vehicle installations. Easy to mount and adjust and therefore ideal for numerous applications. Made of stainless steel, it is ultra durable and non corrosive.



HELLA LED LIGHT BAR 470 & 470 PO



After the success of the HELLA LED Light Bar 350, HELLA is introducing the longer and brighter brother, the LED Light Bar 470. The new Light Bar features all the outstanding properties of the previous model plus an additional four high performance automotive LEDs and a maximum luminous intensity of 166,000 candela at a power consumption of only 35 watts. Weighing only 2lbs (950g) the Light Bar is particularly popular for roof mount applications on ATV's and Off-road vehicles.

The new LED Light Bar 470 PO opens up new perspectives for you. The adventure can begin. Prove that you, too, have got style – and go for the LED Light Bar with the unique position light.

Features:

- Lightweight at only 2lbs (950 g)
- 2800 measured lumens
- With 16 intensely bright high-power LEDs
- Reverse polarity and transient spike protection
- Connection: Wire leads
- 35 Watt, 9 33V (Multivolt)

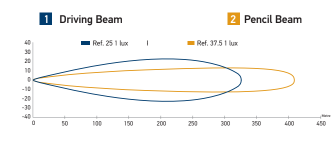
Mounting:

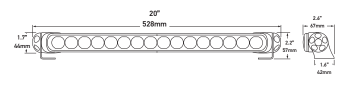
- Horizontal mounting
- Pendant mounting

Applications:

- Long Range
- Off road use (Driving and Pencil beam versions ECE approved)
- Trucks / SUVs / ATVs / UTVs / Off-road vehicles

LIGHT DISTRIBUTION:





Warranty 5 YR WARRANTY Harsh Harsh Warsh Karsh	STAINLESS	Housing CORROSION PROOF	Power Supply MULTI VOLT	Certified ECE CERTIFIED	FIT & FORGET BY DESIGN
---	-----------	-------------------------------	-------------------------------	-------------------------------	------------------------------

SPECIFICATIONS			
Mountina	Upright or pendant.		

rioanang	oprigrit of periodita
Voltage	$Multivolt^{\scriptscriptstyleNe}$ for optimum brightness at input voltages from 9 to 33 volts.
Protection	Reverse polarity and transient spike protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)

Cable Length Pre-wired with 8ft (2.5m) of tinned multi-core cable.

CONTENTS

1 x LED Light Bar 470 2 x HD mounting brackets

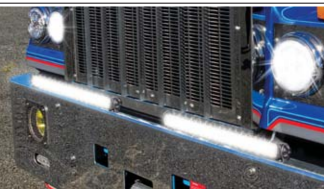
1 x Mounting instructions

958130112

958130012

958140001

958128811

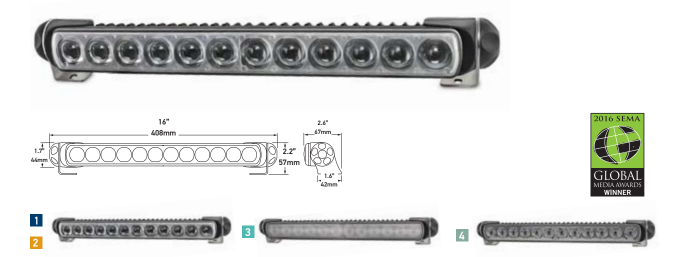


Part Number	
LED light bar 470 - Driving Beam ECE approved	
LED light bar 470 - Pencil Beam ECE approved	
LED light bar 470 PO - Driving Beam ECE approved	
Accessories	
Stainless Steel Dual Bracket compatible with 350 and 470 Light Bars	Part Number
	i art Nullibel
	Dual Bracket





HELLA LED LIGHT BAR 350



Features:

- Lightweight at only 1.7 lbs (790 g)
- Two intensity light settings for Wide and Narrow Beam versions
- 1500 Lumens for Driving and Pencil Beam versions
- 2200 Lumens for Wide and Narrow Beam versions (on 'High' setting)
- 220 Lumens for Wide and Narrow Beam versions (on 'Low' setting)
- With 12 intensely bright high-power LEDs
- Connection: Wire leads
- 25 Watt, 9 33V (Multivolt)

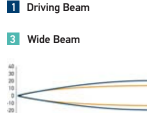
Mounting:

- Horizontal mounting
- Pendant mounting

Applications:

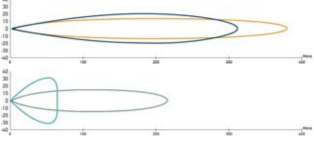
- Long Range
- Off road use (Driving and Pencil beam versions ECE approved and street legal in Canada)
- Trucks / SUVs / ATVs / UTVs / Off-road vehicles

LIGHT DISTRIBUTION:













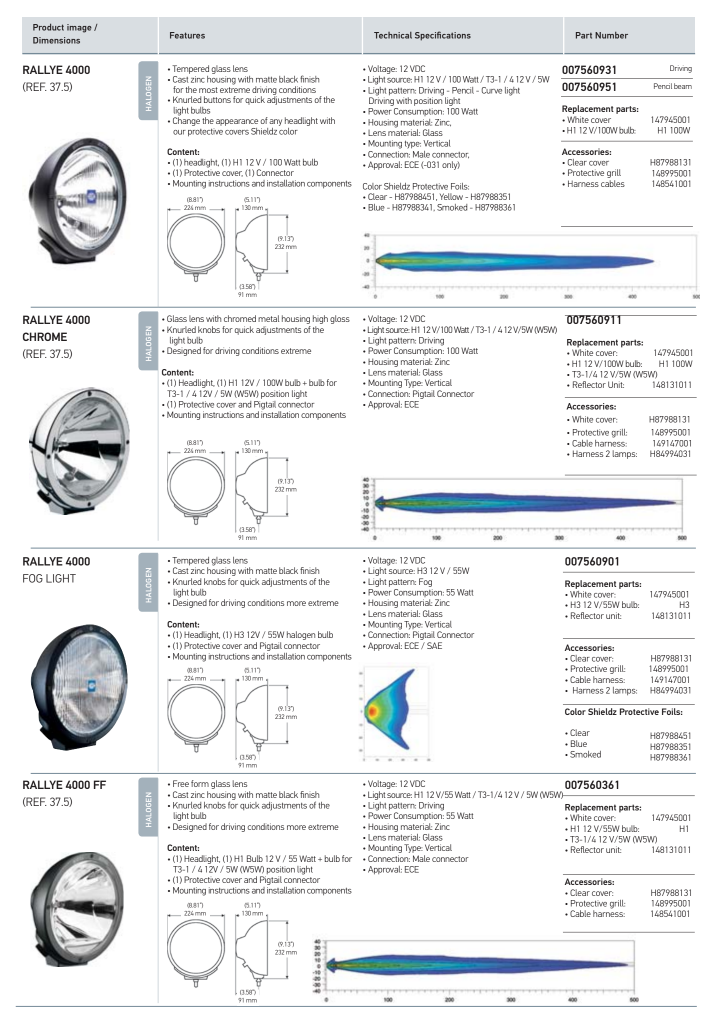
			<u> </u>
Product image / Dimensions	Features	Technical Specifications	Part Number
LEDAY FLEX DAYTIME RUNNING LIGHTS	 LED daytime running lights set as position light The set includes 2 modular chains with between 5 to 8 LED modules that can be configured in the vehicle front Individual LED modules are circular and have a diameter of 1.1 "(30 mm) Each module has a high power LED The metal housing safely protects the lighting and electronics against waste way and also for heat dissipation Connection through a 3-pole AMP system 	 Voltage: 9-33 VDC Light pattern: DRL position light Power Consumption: 15 Watt per modular chain Color temperature: 6500 Kelvin Housing material: Magnesium Lens material: Glass Mounting Type: Flush Connection: Wire harness with AMP connector Approval: ECE / SAE Hit - Content: 2 LED Module Strings 2 control units with wire harness Mounting instructions and installation components 	010458731 6 LEDs
MICRO FF LED	• 6 high performance LEDs • Free form technology	Voltage: 9-33 VDC Light output (measured): 1500 lumens	358115981 Single
Ē	 Water and dust resistant Protected against reverse polarity and over heating 	Light pattern: Driving beam Power Consumption: 22 Watt Color temperature: 6500 Kelvin Heading the definition	Accessories: • Wire harness (DT): H84985241
	Content: • (1) LED headlight • Mounting instructions and installation components	 Housing material: Aluminum Lens material: PMMA Mounting: Stainless steel bracket Mounting Type: Horizontal / Hanging 	(TT)
		Connection: Wire leads (200 mm) with DT connector	1AX
	60mm 112mm (2.36") (4.40")		
	Mage March Lange March Lange		
LEDAYLINE LED DAYTIME RUNNING	5 high performance LEDsAttractive, transparent glass design that	Voltage: 9-33 VDC Light pattern: DRL position light	010043801 Kit
LIGHTS	combines with any auxiliary headlights. • Aluminum housing • Compatible with SAE / DOT lastellation without problems through various	 Power Consumption: 6 Watt Color temperature: 6500 Kelvin Housing material: PC Lens material: Glass 	
	Installation without problems through various options Kit - Content:	Mounting Type: Flush Connection: Wire harness with AMP connector Approval: ECE / SAE	
22244	 (2) LED headlights with brackets (1) Control unit with wire harness Mounting instructions and installation components 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	216mm (8.5")		
	156mm (6.14")	24mm (1 (17)) []]	
		36mm (1.41")	
3 LED DAYTIME RUNNING LIGHTS	 5 high performance LEDs Attractive, transparent glass design that combines with any auxiliary headlight. 	Voltage: 9-33 VDC Light pattern: DRL position light Power Consumption: 5 Watt Cales transporter (500 (c) via	009496801 Kit
	 Installation without problems through various options Kit - Content: 	Color temperature: 6500 Kelvin Housing material: Aluminum Lens material: Glass Mounting Type: Vertical / Hanging	- ATT
	(2) LED headlights with brackets (1) Control unit with wire harness Mounting instructions and installation components	Orden and the second seco	
(3, 3, 3) · 3)	,		
(C + (C + (C +)	64 mm (2.51")	-	
)	
	(6.65")		All Contractions of the local division of the



Product image / Dimensions	Features	Technical Specifications	Part Number	
RALLYE 4000X LED (REF. 37.5)	 Fign quality metal housing Double reflector for a light beam pattern uniform that provides a excellent road lighting Low energy consumption Water and dust resistant 	 Voltage: 10-32 VDC Light output (measured):: 1400 lumens Light pattern: Driving Power Consumption: 40 Watt Color temperature: 6000 Kelvin Housing material: Aluminum Lens material: PC Mounting Type: Horizontal Connection: 9.8 ft (3000mm) cable with open wires Approval: ECE 	012206021	
	• (1) LED headlight, assembly instructions			
RALLYE 4000i COMPACT XENON (REF. 37.5)	 Internal xenon reactance coil that facilitates the installation Compact design Powder paint: matte black Smooth lens with modern design Red ring 	 Voltage: 12 VDC Light source: D1S xenon bulb Light pattern: Driving - Pencil beam Power Consumption: 35 Watt Housing material: Aluminum I ens material: Glass 	009094331 Replacement parts: • Optical unit LA: • Optical unit:	Pencil beam 161825071 161825061
	Content: • (1) Headlight, (1) D1S xenon bulb • Reactance coil: Integrated - Generation 4 • Cables, relay and components for installation (protective cover not included)	 Mounting Type: Vertical / Driving Connection: Wire leads Approval: ECE - (N / A for Pencil beam) 	Accessories: • White cover: • Cable harness:	165048011 H84994031
	170mm (6.69") (5.47") (.77".L)	Pencil beam 10 4 0 100 200 300 400 500 800 700 800	900 1000 1100 1200 13	00 1400 15









Product image / Dimensions	Features	Technical Specifications	Part Number	
RALLYE 4000 COMPACT (REF. 37.5)	Optimized free form reflector Transparent glass design 24% smaller than the Rally 4000 CELIS LED circular position light (009094191) Content:	 Voltage: 12 VDC Light source: H1 12 V / 55 Watt Light pattern: Driving - Long range Power Consumption: 55 Watt Housing material: Cast zinc housing with matte black finish 	009094181 Replacement parts: • White cover: • H1 12 V/55W bulb:	Driving 165048001 H1
P	 (1) Headlight, (1) H1 12 V / 55 Watt bulb (not included in -101) (1) Protective cover (not included in -101) Mounting instructions and installation components * Cable harness sold separately 	 Lens material: Glass Mounting Type: Vertical Connection: Wire leads 	Accessories: • Clear cover: • Cable harness:	H87988221 H84994031
	$(6.65^{\circ}) + (6.67^{\circ}) + (6.67^{\circ}) + (6.67^{\circ}) + (6.77^{\circ}) + (6.$		300 400	50
RALLYE 3000 BLUE	Blue glass lens - the light beam looks white when it lights Optimized for form reflecter	Voltage: 12 VDC Light pattern: Driving Light ratern: Driving	006800901	
(REF. 37.5)	when it lights • Optimized free form reflector • Black ABS housing with silver ring with design blue stripes Content:	Light source: H1 12 V/55 Watt - T3-1/4 12 V/5W (W5W) Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket	Replacement parts: • T3-1/412V/5W • Reflector unit ECE: • Pigtail:	2825 157042011 H84994061
	 (1) Headlight (1) Pigtail Connector Mounting instructions and installation components (8.74) (4.96) (222 mm - 10 (4.96)) (126 mm - 126 mm	 Mounting Type: Vertical Connection: Pigtail Approval: ECE 	Accessories: • Bombillo H1 12/55W • White cover: • Cable harness:	H1 142700001 H84994031
			430]H] 500
JUMBO 220 (REF. 37.5)	Classic design Black impact resistant housing and ring retention	Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving	006300921	Driving
	 Glass lens Traditional design, the ideal complement to trucks and SUVs 	 Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket 	Replacement parts: • H3 12 V/55W bulb:	H3
A CONTRACT	Content: • (1) headlight, (1) H3 12 V / 55 Watt bulb • (1) protective cover • Mounting instructions and installation components	 Mounting Type: Vertical / Hanging Connection: Without cables Approval: ECE / SAE 	Accessories: • White cover: • Cable harness:	138127001 H84994031
A Melia		40 20 30 40 6 500 500 500 500	300 400	80
JUMBO 220 FOG LIGHT		Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Fog	006300911	
FOG LIGHT	Glass lens Traditional design, the ideal complement to trucks and SUVs	 Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass 	• H3 12 V/55W bulb:	H3
	Content: • (1) headlight, (1) H3 12 V / 55 Watt bulb • (1) protective cover • Mounting instructions and installation components	 Mounting:: Zinc coated steel bracket Mounting Type: Vertical / Hanging Connection: Without cables Approval: ECE / SAE 	Accessories: • White cover: • Cable harness:	138127001 H84994031
Holds	242mm (3.507)			

HELLA 500 SERIES

ELL P

HELL

The art of lighting with an innovative reflector with free form technology

The HELLA 500, 500FF 700FF halogen auxiliary lamp series can easily be installed on the roof or on the front apron of the vehicles. They are perfectly equipped to withstand extreme driving situations. That not only sounds good, it also looks good: Compact design and black housing with matte finish.

In terms of lighting technology, these auxiliary lamps offer the following features a classic 500 and 700 series lamp design: A homogeneous illumination that, with the help of the computer-optimized free-form reflector, provides excellent visibility and active safety in extreme weather and driving conditions. All HELLA 500, 500FF and 700FF series auxiliary lamps include:

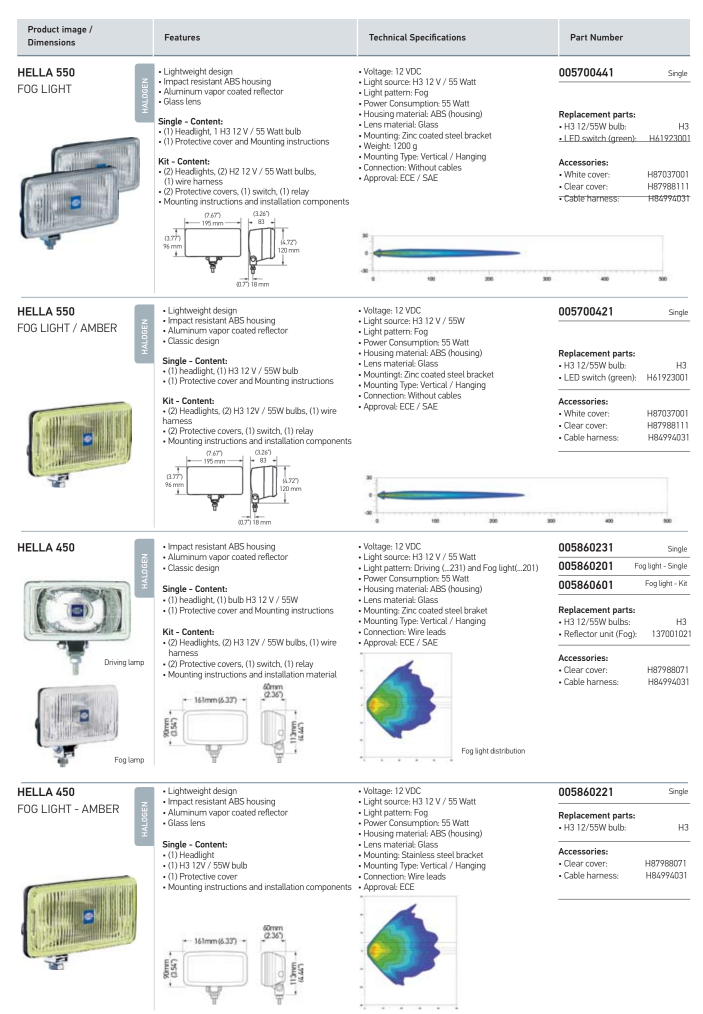
- 2 Halogen driving lights
- 2 Bulbs of 12 V / 55 Watt.
- 2 protective covers.
- 1 Relay 12 V, 1 Switch
- Wire harness, mounting brackets and assembly instructions.





Product image / Dimensions	Features	Technical Specifications	Part Number	
HELLA 500 (REF. 37.5)	 Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector Glass lens Single - Content: (1) Headlight, (1) H3 12 V / 55 Watt bulb (1) protective cover Mounting instructions and installation components Kit - Content: (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material (641) (263) (692) (7) (7) (8) 	 Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel braket Mounting Type: Vertical / Hanging Connection: Wire leads Approval: ECE Change the appearance of any headlight in the series HELLA 500 with Shield protective films available in: yellow, smoky and blue tones 	005750952 005750512 s Replacement parts: • H3 12/55W bulb • Relay 12 V/15A: • LED switch (green): Accessories: • Clear cover: • Protective grill: • Cable harness:	Kit Single - amber H3 003530001 H61923001 H87988081 165530801 H84994031
HELLA 500 BLACK MAGIC	 Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector The innovative black optics technology creates a only appearance when off. Glass lens Kit - Content: (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material (6417) (2637) 	 Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel with black finish braket Mounting Type: Vertical Connection: Wire leads Approval: SAE 	005750991 Replacement parts: • H3 12/55W bulb: • Relay12 V/15A: • LED switch (green): Accessories: • Black cover: • Clear cover: • Protective grill: • Cable harness:	Kit H3 003530001 H61923001 H73146011 H87988081 165530801 H84994031
HELLA 700FF REF. 37.5)	 Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector with free form technology with glass lens 	Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt	300 400 010032001	Single
HAI	 Single - Content: (1) headlight, (1) bulb H3 12 V / 55 Watt (1) protective cover Mounting instructions and installation components Kit - Content: (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material (7.32) (3.46) (8) (9) (1) Bedmut (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	 Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical Connection: Wire leads Approval: ECE 	Replacement parts: • H3 12/55W bulb: • Relay 12 V/15A: • LED switch (green): Accessories: • White cover: • Cable harness:	H3 H84994031 H61923001 173147001 H84994031
IELLA 550 REF. 17.5)	Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector and glass lens Single - Content: (1) headlight, 1 bulb H3 12 V / 55 Watt (1) Protective cover and Mounting instructions Kit - Content: (2) Headlights, (2) H2 12 V / 55 Watt bulbs,	Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical / Hanging Connection: Without cables	005700471 Replacement parts: • H3 12/55W bulb: • LED switch (green): Accessories:	Single H3 H61923001
	 (2) Protective covers, (1) switch, (1) relay (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation components (3.77) (3.77)	• Approval: ECE / SAE	Accessories: • White cover: • Clear cover: • Cable harness:	H87037001 H87988111 H84994031







Product image / Dimensions	Features	Technical Specifications	Part Number
FF 75 FOG LIGHT	 Compact, long and flat design - convenient for tight spaces Transparent glass lens Free form magnesium reflector for output optimal light Magnesium offers a high thermal resistance that prevents deformation Single - contains: (1) lamp, (1) H7 12 V / 55 Watt bulb Mounting instructions and installation components Kit - contains: (2) lamps, (2) H7 12 V / 55 Watt bulbs (1) wire harness, (1) relay, (1) switch Mounting instructions and installation components 	 Voltage: 12 VDC Light source: H7 12 V / 55 Watt Light pattern: Fog Power Consumption: 55 Watt Housing material: PVC Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging Connection: Bulb connector Approval: ECE / SAE 	008284001 Single 008284801 Kit Replacement parts: . . H7 12/55W bulb: . . H7 12/55W bulb: . . White cover: . . Ubite cover: . . Clear cover: . . Cable harness: .
FF 50 (REF. 12.5)	 Compact, long and flat design - convenient for tight spaces Transparent glass lens / blue glass lens Free form magnesium reflector for output optimal light Magnesium offers a high thermal resistance that prevents deformation Single - contains: (1) lamp, (1) H7 12 V / 55W bulb Mounting instructions and installation components Kit - contains: (2) lamps, (2) H7 12 V / 55W bulbs (1) wirth harness, (1) relay, (1) switch Mounting instructions and installation components 	 Voltage: 12 VDC Light source: H7 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: PVC Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging Connection: Bulb connector Approval: ECE / SAE 	008283011 Single 008283811 Kit Replacement parts: • H7 12/55W bulb: H7 Accessories: H87988001 • Clear cover: H87988001 • Cable harness: H84994031
GRILLE COVER 500 SERIES	• 6.4" Round Black Plastic Light Grilles with White Logo for 500, 500FF-Series • Set of two grille covers	e 109 200	 165530801
500 SERIES	• Cover for 500 Series • Clear cover • Single stone shield		905441001
STONE SHIELD	• Cover for 4000 Series • Clear cover • Single stone shield		905445001





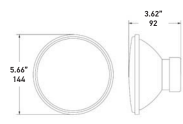
Product image / Dimensions	Features	Technical Specifications	Part Number
GRILLE COVER 4000 SERIES	 Round Black plastic light grilles with white logo for 4000 Series Set of two grille covers 		148995001
STONE SHIELD 000 CPT CLEAR	• Cover for 4000 Series • Clear cover • Single stone shield		165530801
TONE SHIELD 000 BLACK MAGIC	Cover for Black Magic 1000 Series Clear cover Single stone shield		905438001
50 SERIES	Cover for 450 Series Clear cover Single stone shield		905440001
TONE SHIELD F75 SERIES	Cover for FF75 Series Clear cover Single stone shield		905452001
TONE SHIELD 50 SERIES	 Cover for 550 Series Clear cover Single stone shield 		905442001
F50 SERIES	Cover for FF50 Series Clear cover Single stone shield		905451001
RUBBER BOOT POMM FOG	• Cover rubber for 90 mm fog (008 582) • Black cap • Single		158051007



Product image / Dimensions	Features	Technical Specifications	Part Number
RUBBER BOOT 90MM FOG	 Rubber boot for Micro DE and DE Fog Black cap Single 		147009007
STONE SHIELD HELLA BLADE 6"	• Lens material: PC • Black design		358198031
STONE SHIELD 500 / 500FF / BM	• Lens material: PC • Black design		173146011
STONE SHIELD 500 LED	• Lens material: PC • Amber design		358116991
STONE SHIELD COMET 500 LED	Stone Shield, Black on White Plastic Classic design		135037901
STONE SHIELD RALLYE 4000 SERIES	• Stone Shield - Rallye 4000 Series • Classic design		147945001
STONE SHIELD 500 / 500FF	• Stone Shield fro 500 / 500FF • Classic design		173146001
STONE SHIELD 1000	 Replacement Stone Shield For Rallye 1000 Series Lamps: This stone shield is a replacement for the Rallye 1000 series lamps and provides protection. Classic design 		130331001

CONVERSION HEADLAMPS





5³/₄" Sealed Beam Conversion Headlamps

deer

Ideal For Retrofitting Replaces old sealed beam lighting technology

Part Number

Features Produces 50% more powerful beam on low beam Produces 25% more powerful beam on high beam Single lamp fits left or right ECE versions for off-road use only in USA Dust boots included

> 002850811 High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs, 2 Wiring Adapter Harnesses 002850871

High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb, 1 Wiring Adapter Harness 002425811

He

-

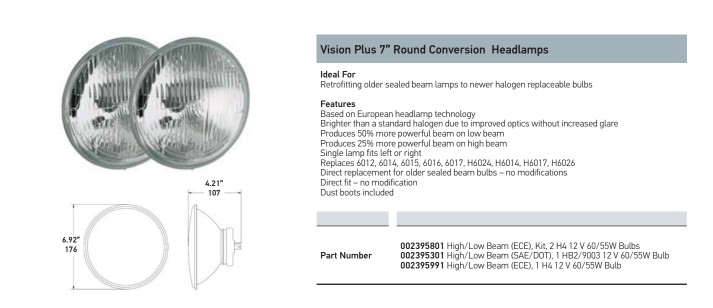
High Beam (ECE), Kit, 2 H1 12 V 55W Bulbs, 4 Adapter Wires

002425901 High Beam (ECE), 1 H1 12 V 55W Bulb, 2 Adapter Wires



Features 4" x 6" Rectangular Conversion Headlamps Ideal For Retrofitting Replaces old sealed beam lighting technology Features Produces 50% more powerful beam on low beam Produces 25% more powerful beam on high beam Single lamp fits left or right ECE versions for off-road use only in USA Dust boots included 4.29 109 6.57 1.37" 35 167 003177862 High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb, 1 Wiring Adapter Harness 003177821 .21 Part Number High Beam (ECE), Kit, 2 H1 12 V 55W Bulbs, 4 Adapter Wires 003177871 High Beam (ECE), 1 H1 12 V 55W Bulb, 2 Adapter Wires Vision Plus 6" x 7" Rectangular Conversion Headlamps Ideal For Retrofitting Replaces old sealed beam lighting technology Features Based on European headlamp technology Brighter than a standard halogen due to improved optics without increased glare Produces 50% more powerful beam on low beam Produces 25% more powerful beam on high beam Single lamp fits left or right Replaces standard sealed beam 6052, 6053, H6052, H6054 Direct fit – no modification Dust boots included 1.06" 7.87" 200 5.15" _ 27 7.48" 190 ÷Ca. 131 ECE versions for off-road use only in the USA 4.88" 142 5.19" 132 4.88" 003427811 High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs Part Number 003427291 High/Low Beam (SAE/DOT), 1 HB2/9003 12 V 60/55W Bulb

003427861 High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb





90 MM LED MODULES

The new L4060 LED series is the new addition to the range of 90 millimeter LED modules. This makes HELLA the only supplier in the market to provide a replacement concept for all 90 millimeter halogen modules using LED technology. The design of the new module is very compact and allows three light functions in one module without additional electronics. The resistant cover plate of polycarbonate and the cast aluminum housing are extremely robust and can withstand even tougher loads. The new L4060 LED series give you more illumination and safety with innovative LED technology.

90 MM CONFIGURATOR

This tool shows you the options for equipping or upgrading a vehicle with 90 mm LED modules. See images from Europe's biggest light testing facility and compare the light distribution of halogen and LED modules, in order to help you make the right choice for your application.



www.hella.com/90mm-modules

90MM MODULES

Program Overview

- \rightarrow For the most diverse applications and for the most demanding needs
- → Maximum technological and design freedom thanks to its modular system
- → Increased lighting and safety thanks to innovative LED technology

LED	Halogen (conventional lighting technology)
 → Low beam and high beam (bi-modules) → Low beam → Low beam with daytime running light and position light → High beam → High beam with daytime running light and → position light → High beam and direction indicator light 	 → Low beam and high beam (bi-modules) → Low beam → High beam → High beam and position light
 → Fog light → Fog light and cornering light → Fog light, daytime running light and position light → Daytime running light → Daytime running light and position light → Direction indicator light, daytime running light and position light 	 → Fog light → Fog light and cornering light → Fog light and daytime running light → Daytime running light and position light → Position light → Direction indicator light and position light → Direction indicator light

90 mm modules

Configurator

Powerful, cost-efficient and modular. Put together your customized front lighting from our wide range of 90 mm modules.

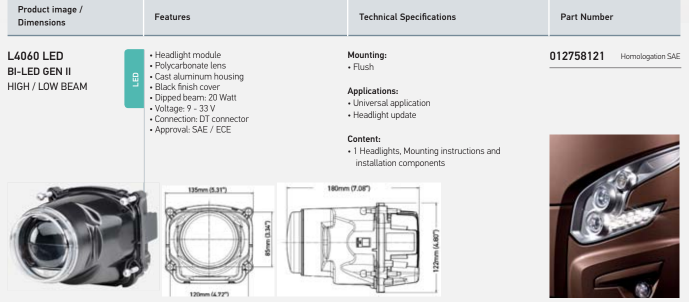
www.hella.com/headlamp-modules



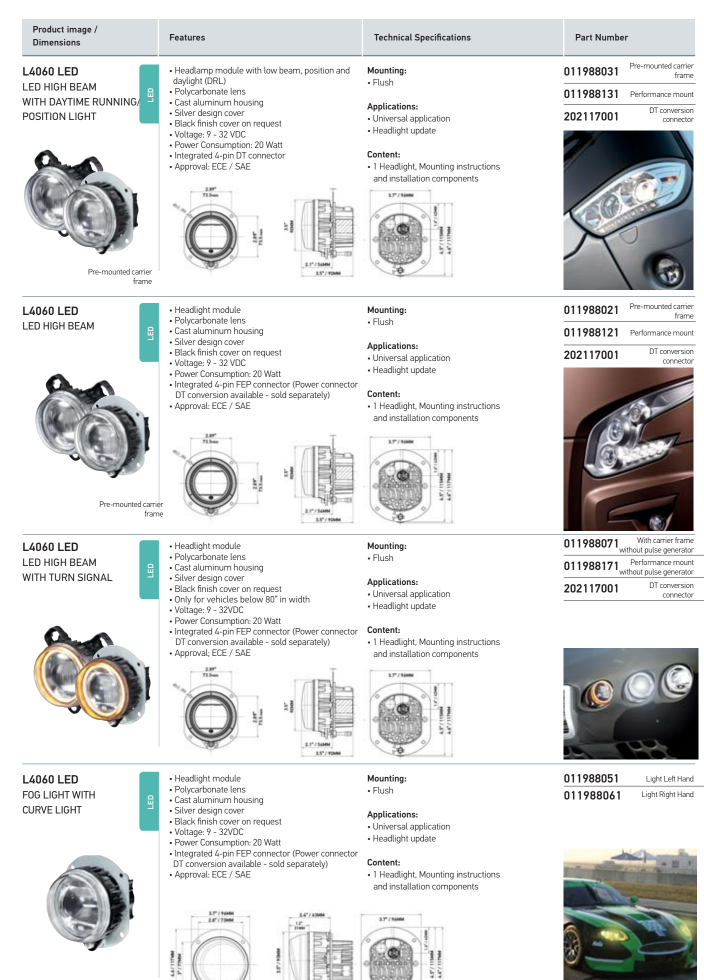


90 MM LED MODULES

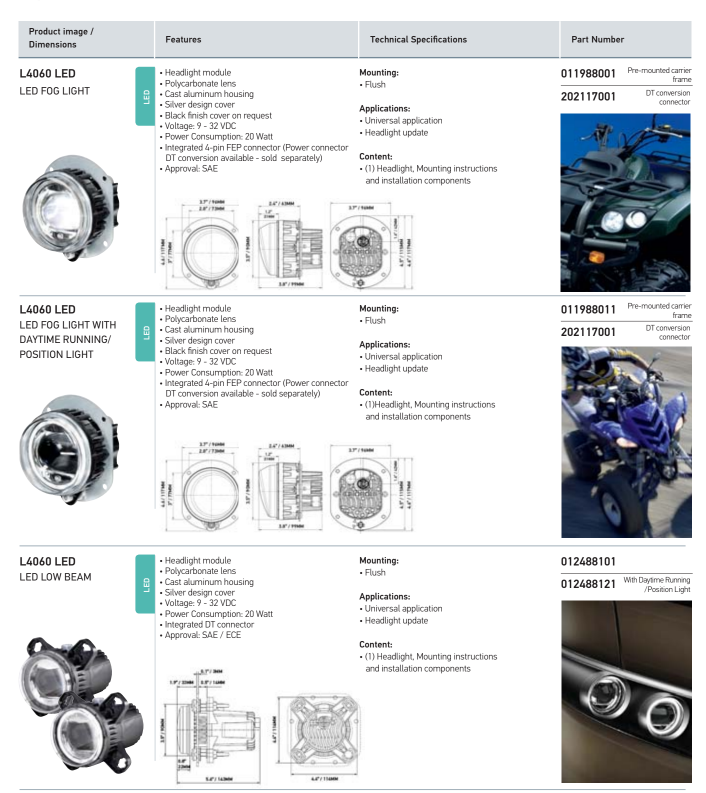




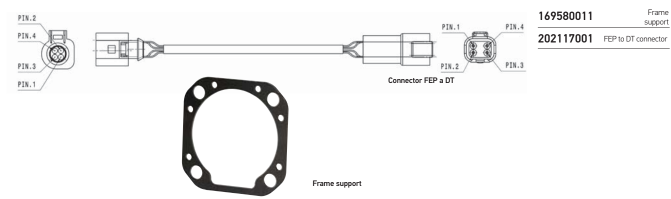






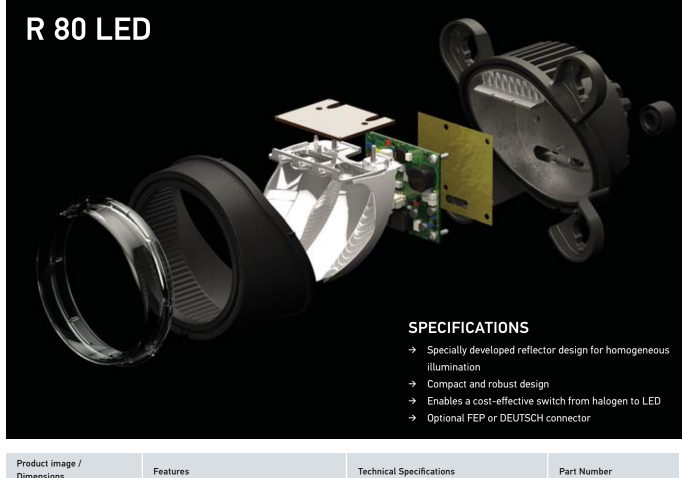


90 MM LED - ACCESSORIES AND SPARE PARTS



Y





Dimensions	Features	Technical Specifications	Part Number
R 80 LED	 High beam headlight module Polycarbonate lens Plastic housing Silver design cover 	Mounting: • Recessed	015050001* ECE, connector DT
HIGH BEAM LED			015050011* ECE, connector DT
	Black finish cover Voltage: 9 - 32 VDC	Applications: • Universal application	015050031* SAE, connector DT
	Power consumption: 20 Watt Integrated 4-pin DT connector	 Headlight upgrade 	015050151** SAE, connector DT
	Approval: ECE / SAE Protection: IP X9K, IP X4K, IP 5KX	Contents: • 1 headlight, assembly instructions	015050101* ECE, connector FEP
		and installation components	015050111* ECE, connector FEP
			015050131* SAE, connector FEP
		20 E111	* Mounting kit 25416300 not included in delivery. ** Mounting kit 25416300 included in delivery.
R 80 LED	Low beam headlight module	Mounting:	015050021* ECE, SAE, connector DT
LOW BEAM LED	 Polycarbonate lens Plastic shell Silver design cover Black finish cover Voltage: 9 - 32 VDC 	Recessed	015050141** ECE, SAE, connector DT
		Applications: • Universal application	015050121** ECE, SAE, connector FEP
<u>A</u>	 Power consumption: 20 Watt Integrated 4-pin DT connector Approval: ECE / SAE Protection: IP X9K, IP X4K, IP 5KX 	Headlight upgrade Contents: 1 headlight, assembly instructions and installation components	* Mounting kit 25416300 not included in delivery. ** Mounting kit 25416300 included in delivery.



A SOPHISTICATED SOLUTION: the smart module selector

Find the right headlamp module in just a few clicks:

Our smart module selector will make your search easier. Simply use the filter to select the required criteria, such as the lighting function or homologation, and you will see suitable products right away.

www.hella.com/headlamp-modules



Simple menu structure and use

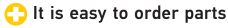
Our module selector is easy to use and makes it simple for original equipment manufacturers and end customers to find the right module – just like its predecessor, which has already proved its worth in practice. We have built on this and added further module types to the configurator.

Illumination comparison

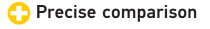
Compare the lighting technology for selected main light functions: Spot the difference between halogen and LED with realistic images from Europe's largest light testing facility! Compare the light distribution and choose the one that suits your application.

Upgrade to modern LED technology

Existing halogen versions can be easily converted to LED modules. More detailed information is found in the assembly instructions supplied with the LED modules.



Use the selector to easily create your order list and send it to HELLA.



All key technical details for each module can be found in the detailed overview – including optional accessories!



www.hella.com/shapeline



Configuration examples

INDIVIDUAL LIGHTING SIGNATURE!

The variety and range of shapes and the various combination options paired with a technically optimized product design make the new Shapeline series a true innovation in vehicle lighting.

Whether the front, side or rear of a vehicle, whatever size or series, being it small or large. Shapeline offers a unique and, above all, consistent look using a customized configuration and arrangement of lamps. This allows us to meet the demands of vehicle manufacturers with lower numbers of manufactured vehicles. Along with innovative variety of shapes of Shapeline lamps provide you with nearly infinite design freedom.

Tech or Style: The HELLA Shapeline series provides design freedom for nearly any application and vehicle, achieves a consistent light signature for your vehicle at the same time.

Design your light – with HELLA Shapeline!

DESIGN WITH EASE

www.hella.com/shapeline

- → Premium Design
- → Customizable
- → ECE and SAE
- → Multivolt
- → Robust
- → Simple

mmm











HELLA VALUEFIT

Products for the toughest working conditions

HELLA VALUEFIT offers entry-level access to LED technology and represents a good solution for converting from halogen to LED. Compared to halogen work lights, LED work lights offer considerably better light output. The substantially higher color temperature of 6,000 Kelvin is very similar to natural daylight. This makes it easier to distinguish between different colors in the dark and, in turn, prevents the eyes from tiring quickly during work at night. VALUEFIT LED work lights are completely maintenance-free and offer a much longer service life than the bulb of a halogen headlamp.

HELLA products are measured in our inhouse state of the art light laboratory. HELLA is proud to be one of a few, who actually just advertise the **real measured lumen** for our light output.

Be aware that a lot of competitors advertise their products with a theoretical raw or calculated light output, which can be far off the actual light output you get. With HELLA you can be sure, that the lights will meet your expectations and do provide the right amount of light for every application.



4.4.4

MICROSITE: Find more information about HELLA VALUEFIT work lights at:



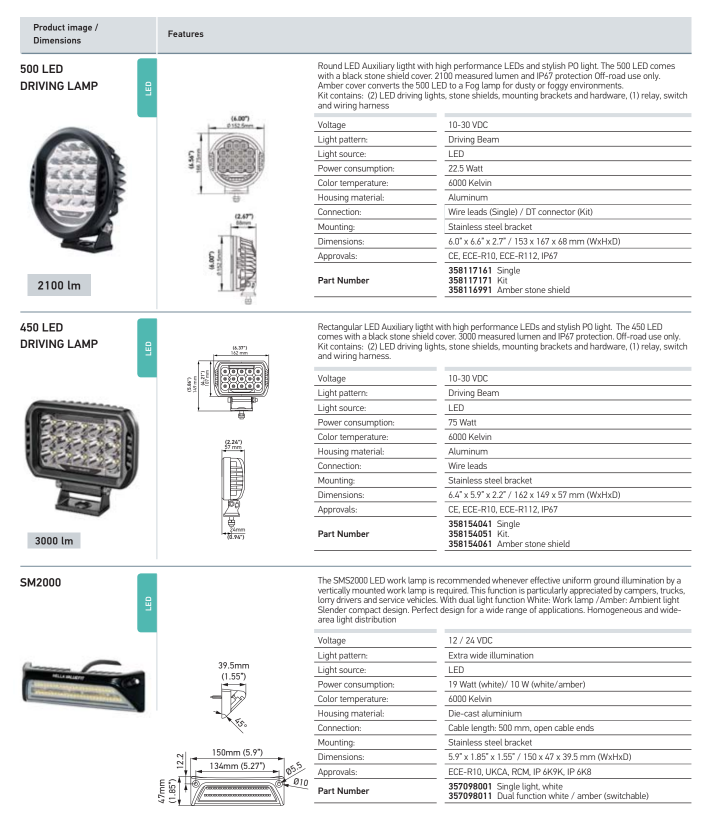
www.hellahd.com



The products in this section can expose you to chemicals including Di(2-ethylhexyl) phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov

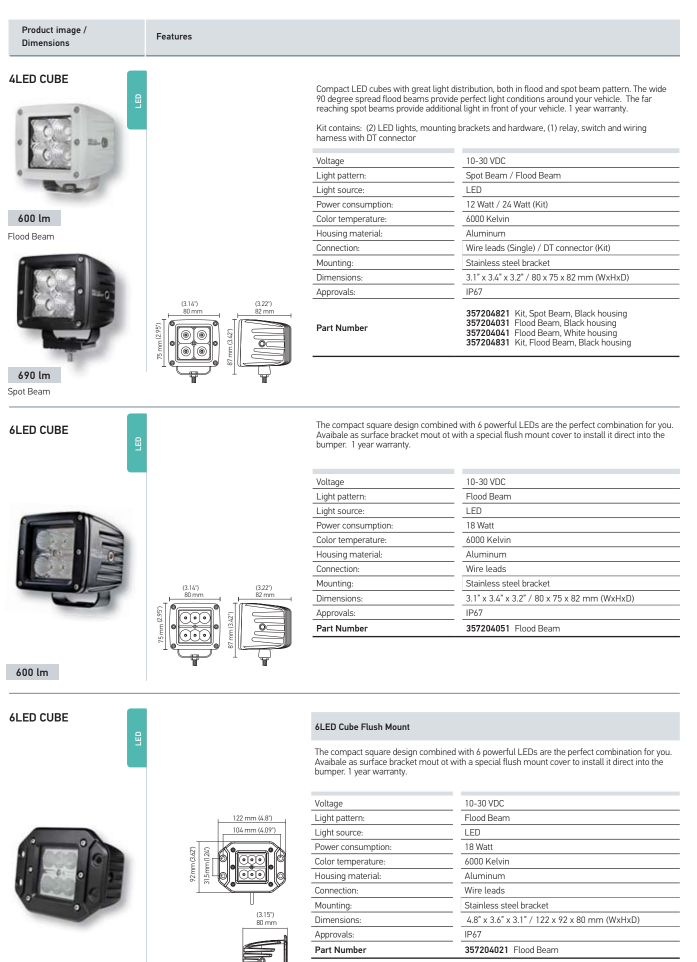


Perfect replacement of your traditional Halogen Auxiliary lights. Equal in size and shape, but much higher light performance combined with a modern design and longer durability.

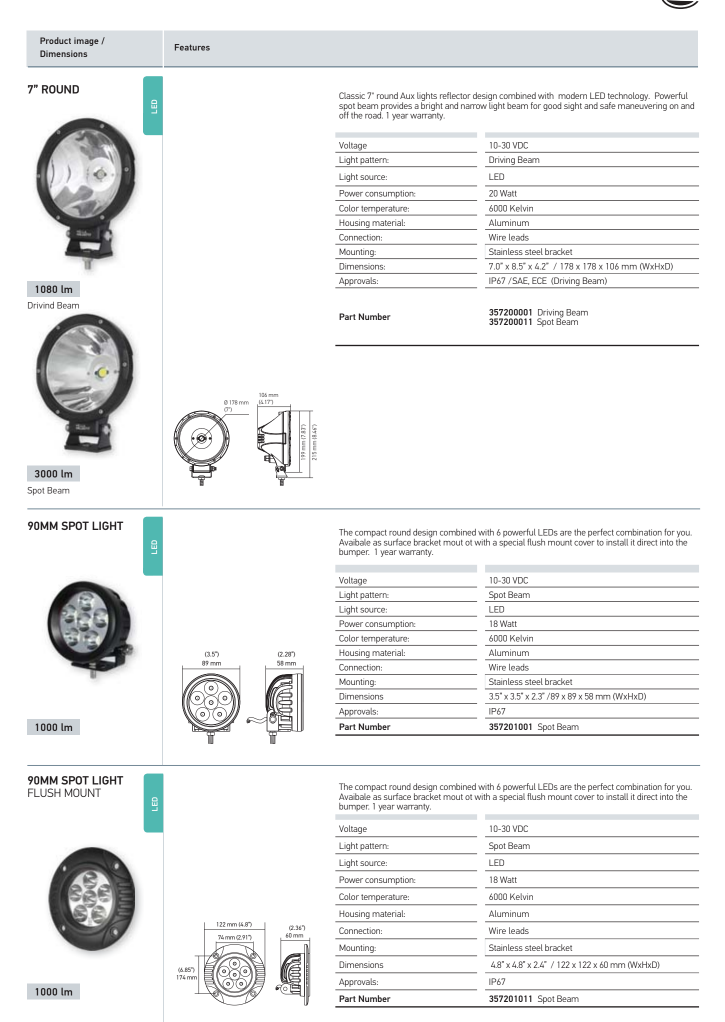


HELLF





1000 lm





Dimensions	Features		
ED MINN GHTBAR		Thanks to its 6 high power LEI adjustable mounting bracket r 1 year warranty.	Ds, it is a top seller in this range. The low profile shape and the nake this lamp a desired addition to any vehicle.
		Voltage	10-30 VDC
		Light pattern:	Flood Beam
5 5 5 10 10 10 mm		Light source: Power consumption:	LED
2. 原原原原语 []		Color temperature:	6000 Kelvin
		Housing material:	Aluminum
		Connection:	Wire leads
		Mounting:	Stainless steel bracket
	(6.29")	Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)
	160 mm	Approvals:	IP67
	(1.77°) 45 mm	Part Number	357203001 Flood, Black housing 357203051 Flood, White housing
			SS7203051 Flood, White Housing
ED MINI SHTBAR			Ds, it is a top seller in this range. The low profile shape and the make this lamp a desired addition to any vehicle.
		Voltage	10-30 VDC
		Light pattern:	Flood Beam
		Light source:	LED
		Power consumption: Color temperature:	6000 Kelvin
New yoursell	(6.29")	Housing material:	Aluminum
0000000	160 mm	Connection:	Wire leads
	(1.77") 45 mm	Mounting:	Stainless steel bracket
		Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)
	(2.48")	Approvals:	IP67
	63 mm	Part Number	357203011 Spot, Black housing
1000 lm	(1.87) 47 mm		
ED MINI LIGHTBAR		Thanks to its 6 high power LEI adjustable mounting bracket r hosuing works perfect for the 1 year warranty.	Ds, it is a top seller in this range. The low profile shape and the nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper.
		adjustable mounting bracket r hosuing works perfect for the	make this lamp a desired addition to any vehicle. The flush mour
		adjustable mounting bracket r hosuing works perfect for the 1 year warranty.	nake this lamp a desired addition to any vehicle. The flush moun install direct into the bumper. 10-30 VDC Flood Beam
		adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source:	nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper. 10-30 VDC Flood Beam LED
		adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption:	nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt
		adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature:	nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin
	195 mm (7.67")	adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material:	nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum
	195 mm (7.67°) 176 mm (6.92°)	adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material: Connection:	nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum Wire leads
	176 mm (6.92")	adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material: Connection: Mounting:	nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum Wire leads Stainless steel bracket
		adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material: Connection: Mounting: Dimensions	nake this lamp a desired addition to any vehicle. The flush mour install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum Wire leads Stainless steel bracket 7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD)
	176 mm (6.92")	adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material: Connection: Mounting: Dimensions Approvals:	nake this lamp a desired addition to any vehicle. The flush moun install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum Wire leads Stainless steel bracket 7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD) IP67
	176 mm (6.92')	adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material: Connection: Mounting: Dimensions	nake this lamp a desired addition to any vehicle. The flush moun install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum Wire leads Stainless steel bracket 7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD)
	176 mm (6.92')	adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material: Connection: Mounting: Dimensions Approvals:	nake this lamp a desired addition to any vehicle. The flush moun install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum Wire leads Stainless steel bracket 7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD) IP67
	176 mm (6.92')	adjustable mounting bracket r hosuing works perfect for the 1 year warranty. Voltage Light pattern: Light source: Power consumption: Color temperature: Housing material: Connection: Mounting: Dimensions Approvals:	nake this lamp a desired addition to any vehicle. The flush moun install direct into the bumper. 10-30 VDC Flood Beam LED 18 Watt 6000 Kelvin Aluminum Wire leads Stainless steel bracket 7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD) IP67



HELLA VALUEFIT LBE SERIES

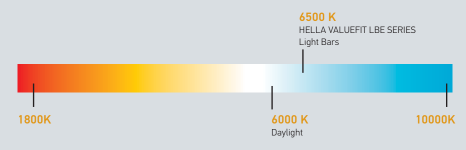
- 1 Powerful light output thanks to the latest LED technology, in shock-resistant aluminum housing with integrated cooling fins
- 2 Position light with distinctive appearance (LBE 320 and 480 version)
- **3** Various fixing options are possible thanks to the flexible mounting system, its fixing screws allow adjustments to the angles of inclination
- 4 For universal use in all types of vehicles such as 4x4, SUV, pickup trucks, commercial vehicles





COLOR TEMPERATURE

- The color temperature is similar to natural light.
- Drivers operating in such lighting conditions stay alert longer.





Product image / Dimensions

HELLA VALUEFIT LBE 160



2000 lm

158mm (6.22"

Innovative lens design for a stealthy look. The low mounting position offers exceptional surface illumination. Frameless design prevents dust deposits from settling on the edges. 1 year warranty.

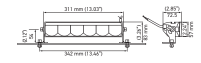
Voltage	10-48 VDC
Light pattern:	Driving beam
Light source:	LEDs
Energy consumption:	22 Watt
color temperature:	6500 Kelvin
Shell material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open leads
Mounting:	stainless steel bracket
Dimensions:	6.22" x 2.89" x 2.28" / 158 x 74 x 72mm (WxHxD)
Approvals:	ECE R10, ECE R112, IP67
Part number	358154011 Driving beam

HELLA VALUEFIT LBE 320



3500 lm

With LED Position Light



Innovative lens design for a stealthy look. The low mounting position offers exceptional surface illumination. Frameless design prevents dust deposits from settling on the edges. 1 year warranty.

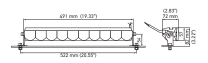
Voltage	10-48 VDC
Light pattern:	Driving beam
Light source:	LEDs
Energy consumption:	48 Watt
color temperature:	6500 Kelvin
Shell material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open leads
Mounting:	stainless steel bracket
Dimensions	13.03" x 3.26" x 2.85" / 311 x 83 x 72mm (WxHxD)
Approvals:	ECE R10, ECE R112, IP67
Part number:	358154001 Driving beam

HELLA VALUEFIT LBE 480









Innovative lens design for a stealthy look. The low mounting position offers exceptional surface illumination. Frameless design prevents dust deposits from settling on the edges. 1 year warranty.

Voltage	10-48 VDC
Light pattern:	Long-range
Light source:	LEDs
Energy consumption:	53 Watt
color temperature:	6500 Kelvin
Shell material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open leads
Mounting:	stainless steel bracket
Dimensions	19.33" x 3.22" x 2.85" / 491 x 83 x 72mm (WxHxD)
Approvals:	ECE R10, ECE R112, IP67
Part number:	358154021 Long Range



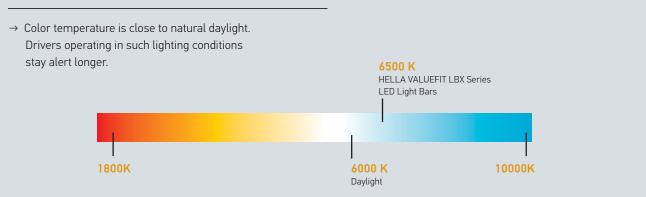
HELLA VALUEFIT LBX SERIES

- **Combo Beam.** A combination of a spot beam and flood beam for the LBX-540 & LBX-720
- **2 Diecast Aluminum Housing** able to withstand the elements.
- **3** Aluminum Alloy Brackets for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- 4 An all around professional LED light bar, a perfect fit for your next race to out shine the competition!





Color Temperature





Product image / Features Dimensions

LBX 220 LED - 8"



illumination. 1 year warranty. Voltage 9-30 VDC Light pattern: Flood Beam Light source: LED Power consumption: 22 Watt Color temperature 6500 Kelvin Housing material Aluminum Integrated DT connector + 7ft (2000mm) adapter cable Connection: with open wires Mounting: Stainless steel bracket 8.2" x 3.8" x 3.1" / 209 x 98 x 80 mm (WxHxD) Dimensions CE, ECE-R10, IP67 Approvals: 36000002 Close Range Part Number

Innovative lens design for stealth look. Low mounting position offers exceptional groud

LBX 380 LED - 14"



Innovative lens design for stealth look Low mounting position offers exceptional groud illumination. 1 year warranty.

Voltage	9-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	44 Watt
Color temperature:	6500 Kelvin
Housing material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open wires
Mounting:	Stainless steel bracket
Dimensions	14.0" x 3.8" x 3.1" / 374 x 98 x 80 mm (WxHxD)
Approvals:	CE, ECE-R10, IP67
Part Number	360001002 Combo Beam

LBX 540 LED - 21"



LBX 720 LED - 27"



Innovative lens design for stealth look. Low mounting position offers exceptional groud illumination. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty.

Voltage	9-30 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	66 Watt
Color temperature:	6500 Kelvin
Housing material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open wires
Mounting:	Stainless steel bracket
Dimensions	21" x 3.8" x 3.1" / 539 x 98 x 80 mm (WxHxD)
Approvals:	CE, ECE-R10, ECE-R112, SAE approved, IP67
Part Number	360002002 Combo Beam

Innovative lens design for stealth look. Low mounting position offers exceptional groud illumination. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty.

Voltage	9-30 VDC
vollage	7-50 VDC
Light pattern:	Combo Beam
Light source:	LED
Power consumption:	88 Watt
Color temperature:	6500 Kelvin
Housing material:	Aluminum
Connection:	Integrated DT connector + 7ft (2000mm) adapter cable with open wires
Mounting:	Stainless steel bracket
Dimensions	27" x 3.8" x 3.1" / 704 x 98 x 80 mm (WxHxD)
Approvals:	CE, ECE-R10, ECE-R112, IP67
Part Number	360003002



HELLA VALUEFIT SPORT SERIES

- **1** Combo Beam. A combination of a spot beam and flood beam.
- **2 Diecast Aluminum Housing** able to withstand the elements.
- **3** Aluminum Alloy Brackets for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- **4** Get that off-road look whether you're on the street or blazing the trails!





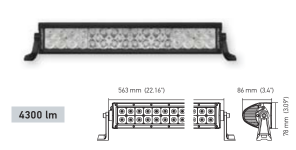
Product image / Dimensions

Features

12 LED SPORT SERIES - 8"



40 LED SPORT SERIES - 22"



The double row reflector gives this SPORT SERIES its modern look and great light performance. 1 year warranty.

Voltage	10-30 VDC
Light pattern:	Flood Beam
Light source:	LED
Power consumption:	36 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	Wire leads
Mounting:	Stainless steel bracket
Dimensions	8.1" x 3.0" x 3.4" / 206 x 78 x 86 mm (WxHxD)
Approvals:	IP67
Part Number	357208001 Black housing 357208011 White housing

The double row reflector gives this SPORT SERIES its modern look and great light performance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty.

10-30 VDC
Combo Beam
LED
120 Watt
6000 Kelvin
Aluminum
Wire leads
Stainless steel bracket
22.1" x 3.1" x 3.4" / 558 x 78 x 86 mm (WxHxD)
IP67
357208101 Combo beam



HELLA VALUEFIT DESIGN SERIES

- 1 **Combo Beam.** A combination of a spot beam and flood beam
- 2 Diecast Aluminum Housing able to withstand the elements.
- **3** Aluminum Alloy Brackets for sturdy upright mounting. A perfect fit for roof, grille and bumper mounting.
- 4 Sleek low profile design for a discreet lighting solution!





6 LED DESIGN SERIES - 11"

Dimensions



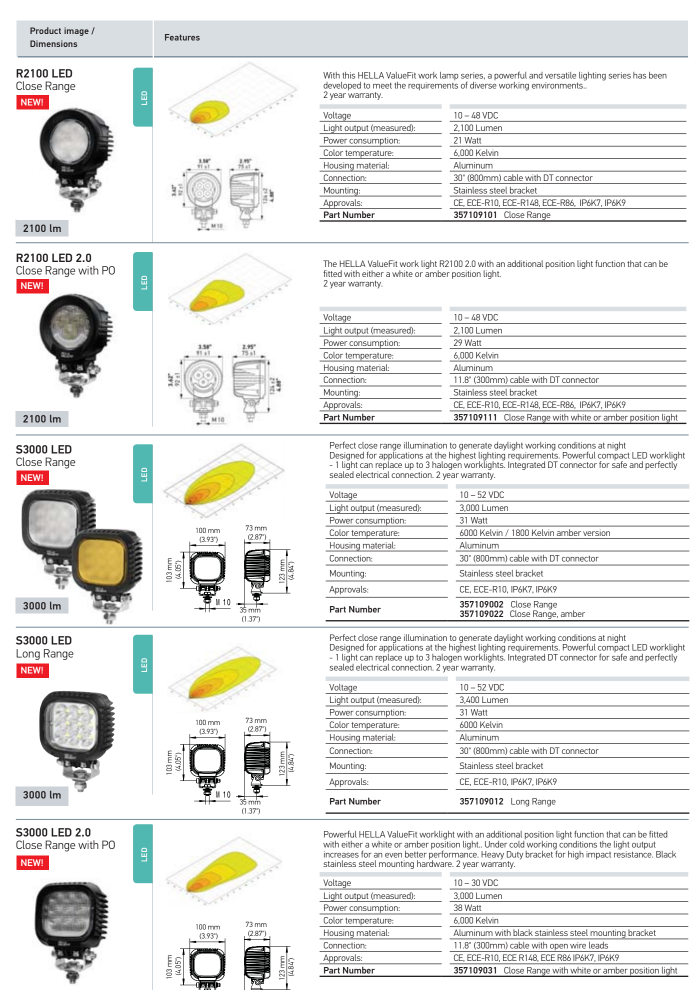
The round refelctors give the DESIGN SERIES the unique appearance. The combination of Flood and Spot reflectors creates a far and wide illumination for maximum visibility at night. 1 year warranty.

Part Number	357209001 Combo beam
Approvals:	IP67
Dimensions	11.4" x 2.6" x 3.5" / 289 x 65 x 90 mm (WxHxD)
Mounting:	Stainless steel bracket
Connection:	Wire leads
Housing material:	Aluminum
Color temperature:	6000 Kelvin
Power consumption:	60 Watt
Light source:	LED
Light pattern:	Combo Beam
Voltage	10-30 VDC

HELLA VALUEFIT WORKLIGHTS The all-new worklight generation

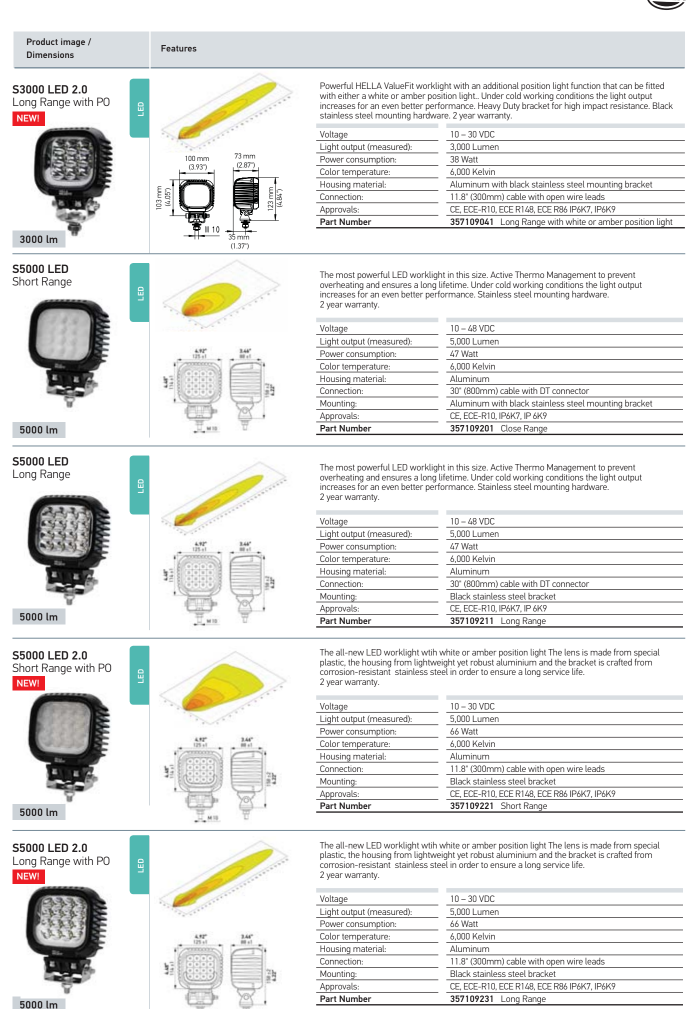
Check out our new high performance worklights with innovative position light, and powerful light output.



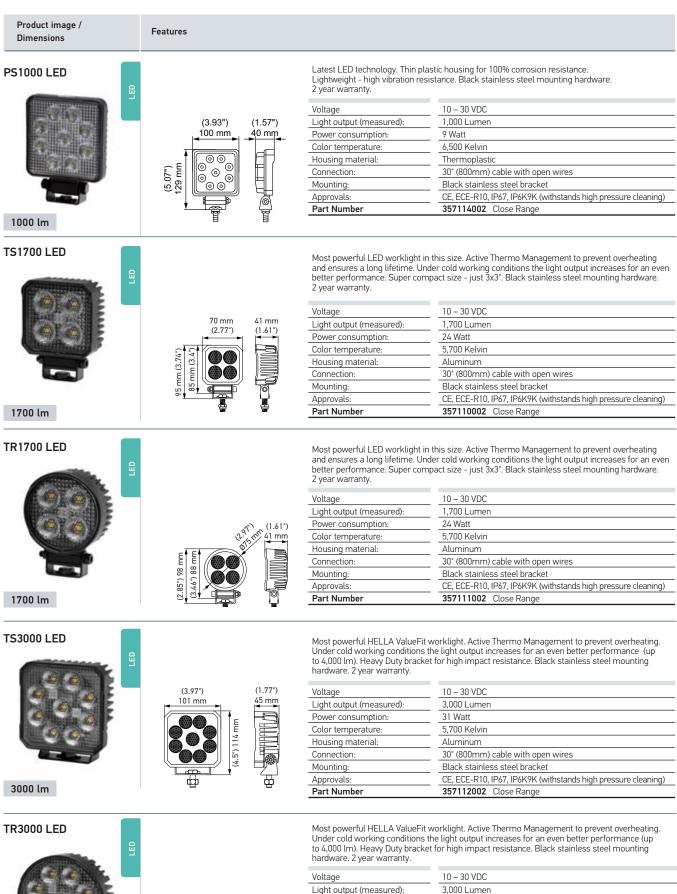


35 mm (1.37")

3000 lm







31 Watt

5,700 Kelvin

Aluminum with black stainless steel mounting bracket

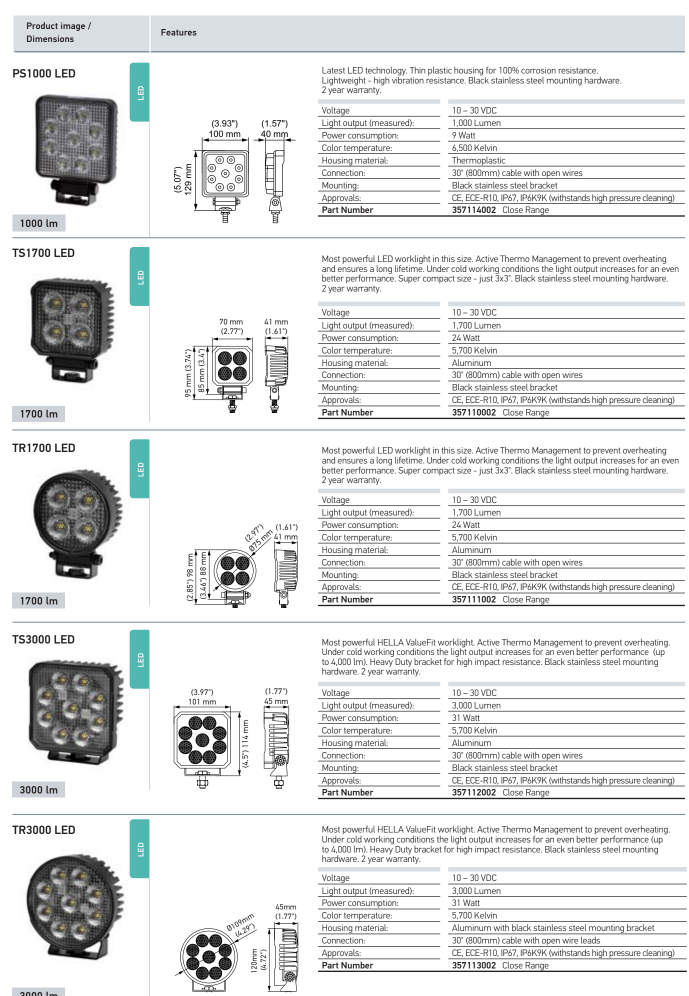
CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)

30" (800mm) cable with open wire leads

357113002 Close Range

45mm (1.77) 400 (1.77)

3000 lm



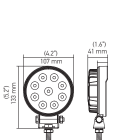


Perfect entry level worklight for a switch from halogen to LED. Flat and square design (4x4"), Stainless steel mounting hardware. 1 year warranty.

.) = =: =:	
Voltage	10 - 30 VDC
Light output (measured):	700 Lumen
Power consumption:	9 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting::	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	357108001 Close Range



1000 lm

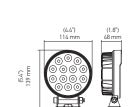


Favorite LED worklight in size ar Stainless steel mounting hardwa	nd shape. Flat and round design (4° diameter) re. 1 year warranty.
Voltage	10 - 30 VDC
Light output (measured):	1000 Lumen
Power consumption:	15 Watt
Color temperature:	6000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting:	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)

357101002 Close Range **357100002** Long Range

5RD LED 1.0





Voltage

Light output (measured): Power consumption:

Color temperature:

Part Number

Housing material:	Aluminum		
Connection:	20" (500mm) cable with open wires		
Mounting:	Stainless steel bracket		
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)		
Part Number	357105002 Close Range 357105012 Long Range 358115371 (357106012AMB) Close Range, amber		

Powerful LED worklight. Flat and compact design. Also available in amber for winter or foggy environments Stainless steel mounting hardware. 1 year warranty. 10 - 30 VDC

24 Watt

2000 Lumen / 1700 Lumen amber version

6000 Kelvin / 2500 Kelvin amber version

Approvals:	ECE-R10, UKCA, ADR / GGVSEB, IP 6K7, IP 6K9K (withstands high pressure cleaning)	
Mounting:	Stainless steel bracket	
Connection:	500 mm cable with open end	
Housing material:	Corrosion-free plastic housing	
Color temperature:	6500 Kelvin	
Power consumption:	18 Watt	
Light output (measured):	1,350 Lumen	
Voltage	12 VDC / 24 VDC	

The new technological generation of the popular, rectangular master work lamp series for converting to LED with corrosion-free plastic housing in slim design without edges Available in two different bracket versions. Straight-forward and convenient mounting thanks to square hole in bracket. Robust and vibration-reducing mounting Integrated DT connector for safe and netfortly eagled electrical connection 2 year warranty.



Product image /

MASTER 1400 LED

Dimensions

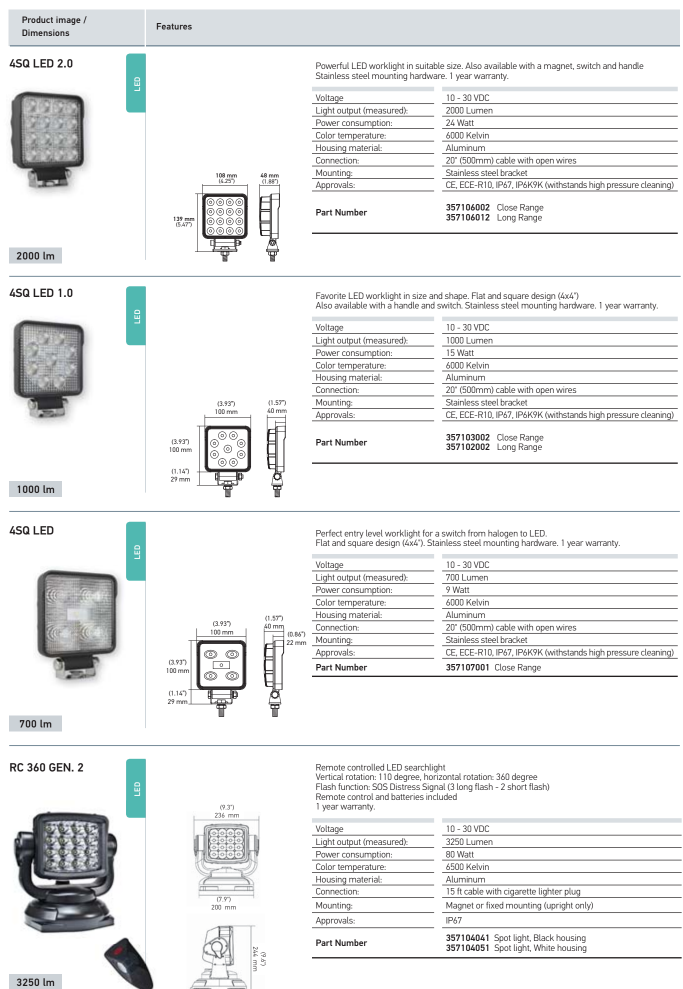
1350 lm

Features

153mm (6.02") 00000

00000

(4.9")





Product image / Dimensions

Features

2 LED BLUE





Great optical warning effect to increase work safety. Provides visual blue warning signal for pedestrians. 2 LEDs project the blue light beam spot within 3-5 meters in front of the vehicle Designed for forklifts. 1 year warranty.

Voltage	10 - 80 VDC
Light output (measured):	300 Lumen
Power consumption:	6 Watt
Color temperature:	9000 Kelvin
Housing material:	Aluminum
Connection:	20" (500mm) cable with open wires
Mounting:	Stainless steel bracket
Approvals:	CE, ECE-R10, IP67, IP6K9K (withstands high pressure cleaning)
Part Number	530040329 (H71030181) Warning Spot, Blue

SL60 LED

- Super compact LED warning stripe to improve the safety at work
 Projection: Blue or red stripe-shaped warning line to the ground
 Powerful light output for visibility even under daylight conditions
 Compact design is well-suited when little installation space is available
 Verar warranty
 Verar warranty
 Voltage: 10-80 VDC
 Power Consumption: max. 7 Watt
 Colors: Blue, Red
 Housing Material: Aluminum
 Connection: 20 ° cable with open wires
 Mounting: Stainless Steel Bracket
 Approvals: CE, ECE-R10, IP6K9K (withstands high pressure cleaning)
- Projection bite of reastance single single for to the ground
 Powerful light output for visibility even under daylight conditions
 Compact design is well-suited when little installation space is available

• 2 year warranty



(2.48") 63 mm

(1.37") 35 mm

(3.89") 99 mm õ

١

996210001	Blue
996210011	Red

Contains: • 1 LED Light • Mounting instructions and installation components





Product image / Dimensions	Features			
IRE HARNESS FOR NGLE LIGHT		Perfect for HELLA ValueFit For single light - up to 300 \ Relay, switch and fuse inclu	auxiliary lights and lightbars V of power ded	
		Voltage:	12 VDC	
an A		Power:	Up to 300 W	
		Connection:	ATP Connector	
		Contains:	1 x 10 ft cable, 1 x 18° fuse cable, 1 x 6.4 ft switch cable	
		Part Number	357211001	
VIRE HARNESS FOR WO LIGHTS		Part Number Wire Harness for Two Ligl		
		Wire Harness for Two Lig	nts auxiliary lights and lightbars	
		Wire Harness for Two Lig	nts auxiliary lights and lightbars of power ded	
		Wire Harness for Two Lig	nts auxiliary lights and lightbars of power ded 12 VDC	
		Wire Harness for Two Light Perfect for HELLA ValueFit For two lights - up to 300 W Relay, switch and fuse inclu	nts auxiliary lights and lightbars of power ded	
		Wire Harness for Two Lig Perfect for HELLA ValueFit For two lights - up to 300 W Relay, switch and fuse inclu Voltage:	nts auxiliary lights and lightbars of power ded <u>12 VDC</u> <u>Up to 300 W</u> <u>DT Connectors</u>	
		Wire Harness for Two Lig Perfect for HELLA ValueFit For two lights - up to 300 W Relay, switch and fuse inclu Voltage: Power:	nts auxiliary lights and lightbars of power ded <u>12 VDC</u> Up to 300 W	

DISPLAYS:

Product displays are the number one sales tool to highlight new products and get the immediate attention of the customers. Having a well designed product displays helps to explain the products and will have a positive effect on the sales success. Our displays are fully assembled, completely wired, using high quality On/Off switches and a 110 V power supply.

HELLA VALUEFIT AUXILIARY LIGHT DISPLAY



Products (1) HELLA VALUEFIT 450 LED Dimensions (1) HELLA VALUEFIT 500 LED and amber stone shield Dimensions 20" x 4" x 5.9" / 510 x 102 x 150 mm (WxHxD) Part Number 358117201

HELLA VALUEFIT WORKLIGHT DISPLAY



№ de Parte	999942107
Dimensions	17.7" x 4.7" x 6.3" / 450 x 120 x 160 mm (WxHxD)
Content	(1) HELLA VALUEFIT PS1000(1) HELLA VALUEFIT TR1700(1) HELLA VALUEFIT TS3000



NEW!



HELLA VALUEFIT HAND LAMPS

- → Rechargeable hand lamps with micro USB cable
- → Compact design for universal applications
- → Choose from different light intensities
- → Multifunctional use and magnetic attachment





HELLA VALUEFIT hand lamps

The new HELLA VALUEFIT hand lamp range offers five handy and rechargeable lamps for workshop, leisure and DIY applications. In addition, a bonnet lamp with a powerful 1,000 lumen light output is available, which can be used in bonnetswith a width of 120 to 200 cm using telescopic mounting.

These multifunctional lamps can be used quickly and flexibly wherever additional light is required for repair or inspection work.



Product image / Features

USP300 NEW!

UPL150

NEW!

Dimensions



USB Slim Pocket Light.

Slim hand lamp with a 270° foldable lamp body. The metal hook or the strong magnet on the underside of the lamp can be used for fastening. Power supply via micro USB cable

Floodlight (main light)	3 W COB-LED
Torch function (spotlight)	1 W LED
Light mode/light output	Main light (COB LED): 150 lm (level 1), 300 lm (level 2)
Charging time in hours	Max. 4 h
Operating time in hours	4 h (main light, level 1), 2.5 h (main light, level 2), 6 h (torch function)
Battery included	3.7 V/2,000 mAh Li-Ion
Magnet	Yes
Additional mounting	Hook
Part Number	357300001

USB Pen Light

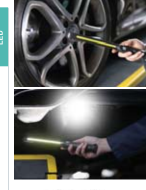
Light and compact hand lamp in the shape of a pen. The pocket clip can be rotated 180° and is also equipped with a magnet.

allo equipped mara magnet	
Floodlight (main light)	2 W
Torch function (spotlight)	1 W LED
Light mode/light output	Main light (COB LED): 150 lm
Charging time in hours	1,5 h
Operating time in hours	3 h (main light), 4 h (torch function)
Battery included	3.7 V/800 mAh Li-Ion
Magnet	Yes
Additional mounting	Rotating clip
Part Number	357300101







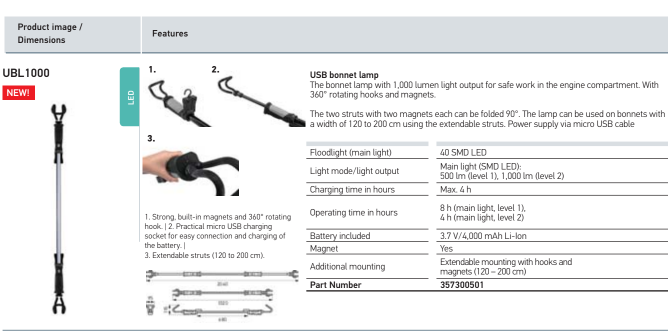




USB stick lamp Very slim rod lamp for illuminating very narrow areas. The lamp is equipped with a base that swivels 180°. Plus, hook and magnet for flexible handling.

Torch function (spotlight) 2 x 0.2 W LED Light mode/light output Main light (COB LED): 150 lm (level 1), 300 lm (level 2) Lamp function: 20 lm Charging time in hours Max. 4 h 5 h (main light, level 1), 0perating time in hours 3 h (main light level 2), 7 h torch function		
Light mode/light output Main light (COB LED): Light mode/light output 150 lm (level 1), 300 lm (level 2) Lamp function: 20 lm Charging time in hours Max. 4 h Operating time in hours 5 h (main light, level 1), 3 h (main light level 2), 7 h torch function	Floodlight (main light)	3 W COB-LED
Light mode/light output 150 lm (level 1), 300 lm (level 2) Lamp function: 20 lm Charging time in hours Operating time in hours Sh (main light, level 1), 7 h torch function	Torch function (spotlight)	2 x 0.2 W LED
5 h (main light, level 1), Operating time in hours 3 h (main light level 2), 7 h torch function	Light mode/light output	150 lm (level 1), 300 lm (level 2)
Operating time in hours 3 h (main light level 2), 7 h torch function	Charging time in hours	Max. 4 h
Battery included 3.7 V / 2.000 mAh Li-Ion	Operating time in hours	3 h (main light level 2),
	Battery included	3.7 V / 2,000 mAh Li-Ion
Magnet Yes	Magnet	Yes
Additional mounting Hook	Additional mounting	Hook
Part Number 357300201	Part Number	357300201





UHL280 AND UHL280 BASE NEW!

Ш

5









additional magnets on the underside

3 W COB-LED Floodlight (main light) Torch function (spotlight) 1 W LED Main light (COB LED): 150 lm (level 1), 280 lm (level 2) Max. 4 h 3 h (main light, level 1), 2.5 h (main light, level 2), 7 h (torch function) 3.7 V/2,000 mAh Li-lon Yes Hook

Rechargeable USB hand lamp The practical holder can be rotated by 180°. There are hooks and magnets on the back and two

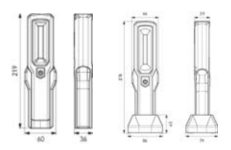
The UHL280 BASE variant is a USB rechargeable hand lamp with charging station.

357300301 UHL280 **357300311** UHL280 BASE



underside for attachment to suitable surfaces. | 3. Practical hook

for easy mounting. | 4. Practical micro USB charging socket for easy connection and charging of the battery. | 5. Integrated spotlight function.



HELLA WORK LIGHTS

The perfect solution for any application scenario

Clarke &

Good lighting is a key tool in many work areas. That is why HELLA work lights should always be your first choice to: illuminate large areas when working in the field, optimal illumination of nearby or distant areas in construction sites or farms or in lighting of specific objects. A clearly visible work area will help you focus. LED, xenon and halogen technology allow you to steer heavy machines with precision even in the dark, a worthwhile investment.

We are not only manufacturers, we are also a customer-oriented service provider. As a retail partner, we provide a service that goes far beyond just products.

HELLA - Technology with vision!





www.hellahd.com

CAL



HELLA solutions for more safety and comfort in your everyday working life

Vehicle lighting plays an important role in safety and workplace convenience. There are many situations where there is still room for improvement, especially when it comes to occupational safety. For example, it is important that hazard zones can be optically marked or demarcated at any time so that everyone in the affected area can be warned and protected in good time. Previously, this had to be done by the driver or by other workers, who would manually mark off the areas concerned. This meant that it was not possible to demarcate individual areas as required in a simple, swift and safe action. With the VISIOTECH projection technology, HELLA has brought products onto the market that are designed to help in these exact situations. However, oncoming traffic should not just be warned or alerted. It is also important that it is dazzled as little as possible in order to avoid accidents caused by glare and poor visibility. That is why HELLA has developed ZEROGLARE glare-free illumination that does not dazzle oncoming vehicles.



Compare traditional illumination (left) with ZEROGLARE illumination (right)



Glare-free ZEROGLARE illumination



Video clip – **ZERO**GLARE Scan, watch and find out more.





VISIOTECH technology application examples

ZEROGLARE technology for glare-free illumination In order to transfer the same safety and convenience seen in the automotive sector to other target groups, HELLA has developed a new optical system for work lights. The **ZERO**GLARE system ensures that drivers in oncoming vehicles are not dazzled. Unlike the usual LED work lights, the cut-off line is very sharp and the light of the **ZERO**GLARE headlamp is directed specifically at the area in front of the vehicle. Several series are already available with this technology.

VISIOTECH technology - Communicating with light

With the new VISIOTECH projection technology, HELLA allows you to communicate using light by projecting various symbols and illuminations onto the ground.

This warns other vehicles or pedestrians of an oncoming vehicle. The lines projected in front of the vehicle can also be used for easier vehicle navigation. Projecting symbols can also easily and safely mark work areas. This results in increased safety and convenience during the daily work routine.

Using products with VISIOTECH technology is permitted for applications outside the StVZO (German Road Traffic Regulations). Special approvals are required for special applications on the road.



Designed for the toughest working conditions!

Thanks to modern technologies developed using our OE know-how, HELLA work lights can withstand the most challenging environmental conditions. The headlamps' sophisticated thermal management and corrosion resistance in particular ensure a very long service life. After all, high-power illumination performance can only go unhindered if the heat can be optimally dissipated from the high-power LED headlamps. A long service life is guaranteed thanks to corrosion-resistant headlamps with special coatings or plastic housings. Go for the best quality and increase your working efficiency.





CoroSafe coating for work lights with an aluminium housing

NanoSafe coating for work lights with an aluminium housing for particularly tough applications such as mines



Videoclip - CoroSafe and Thermo Pro Scan, watch now and find out more.



Innovative heat-conducting plastic housing to combat corrosion

CoroSafe/NanoSafe

New process to combat corrosion in aluminium housings With its new coating processes against corrosion, HELLA is once again setting standards in the durability and toughness of work lights with aluminium housings. Two additionally implemented layers in the surface coating of the work lights greatly improve their durability. The sophisticated combination of different coating methods ensures a high level of corrosion resistance and improved protection against work light damage. This means that the housing is well-protected and ideal for use in environments with large amounts of salt and water. CoroSafe is used primarily with HELLA LED reversing lights. When using the NanoSafe coating for special applications, such as mines, an additional coating is applied. This protects against corrosion in particularly tough applications.

Compact series

Corrosion-free and lighter plastic housing

The innovative plastic housing of the Compact series boasts similar thermal conductivity properties to aluminium. This allows the LEDs to operate using the full power supply even at high ambient temperatures. Thanks to the housing's innovative plastic material, corrosion is averted and a long service life is guaranteed. In addition, the Compact scores points with its considerably reduced weight and improved vibration characteristics.

IP protection classes

Features and descriptions

What does IP protection class mean?

IP stands for International Protection. The IP protection classes are determined according to DIN 40 050, Part 9. The purpose of the norm is to provide an exact definition of the electrical equipment of vehicles against the ingress of solid foreign objects including dust, and against the ingress of water. The varying degrees of protection important for signalling systems are explained in more detail below.

Protection class IP 5K4K

Dust may only penetrate to such an extent that the function and safety are not impaired. Water that is sprayed against the housing from every direction at increased pressure must not have any damaging effect.: the water pressure is approx. 4 bar.

Protection class IP 9K

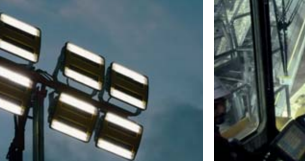
Water that is directed from high-pressure/steam-cleaning equipment onto the housing must not have any damaging effect: the water pressure is approx. 80-100 bar.

Protection class IP 6K7/IP 6K8

Dust must not penetrate. Even during temporary (IP 6K7) or permanent (IP 6K8) submersion, no water is allowed to penetrate. HELLA products meet the highest requirements and are optimally protected against all weather conditions.



	Features		
YPALUME		\rightarrow Developed specifically for mining and lighting tower	applications
			аррисацонs
		\rightarrow Powerful LEDs illuminate the surrounding area for d	laylight working
		conditions → Close Range, long range and extra wide illumination	ontions
		→ Different versions from 24 VDC up to 240 VAC availa	ble
and the second		→ Thermal management	
	Contraction of the second s	\rightarrow 5 year warranty	
		FeaturesLight output (measured): 28,000 lumen	
1	Careful Contraction	 Power requirement: 300 Watt 	
		 Color temperature: 5,700 Kelvin Housing Material: Aluminum 	
		 Protection: Reverse polarity, transient spike circuit pr 	rotection
A		 > 60 VDC over-voltage protection Connection: 4 pin DT connector 	
	Contraction of the Contraction o	 Mounting: Heavy Duty Stainless Steel Bracket 	
	and the second	 Approvals: RCM, FCC, CE, IP6K7, IP 6K9K (withstands h Soft Start at PIN3 	ign pressure cleaning)
		5 Dimming levels at PIN 4	
		 Non-stick and easy to clean surface coating High impact Grilamid nylon lens, 	
		 50 G Heavy Duty stainless steel bracket Mounting standing / hanging. 	
		• Mounting standing / hanging.	
(20") 516 mm			
		V HypaLUME 48V RFCommSafe Close Range	01187222
		Long Range	011872231
	339 mil 0		
	шш ₇₀₅ (& GE) (24-4	71 1 1 1 1 1	
		Close Range	011872501
L		Long Range	011872511
P3	(6.2") 159 mm	Extra Wide	011872521
		Accessories	
		AC/DC Converter 320 W 24 V	35811668
		AC/DC Converter 320 W 48 V	35811617
		AC/DC Converter 300 W 480 VAC - 24 VCD	35811670
	100-24	0 V AC HypaLUME 100-240 V AC	
50	60*	Close Range	95833401
		Long Range	958334021
		Extra Wide	
30° 0° 2	1 CR: Close Range		958334031
30° 0° 2 90–270°	CR: Close Range LR: Long Range XW: Extra Wide Flood		958334031







ZEROGLARE Bringing Onroad Safety to Mining

HELLA Mining has developed the ZEROGLARE optical system to bring the safety and comfort of highway driving to mining operations! The **ZERO**GLARE optical system ensures no light from oncoming traffic will be directed into the eyes of oncoming drivers eliminating the occurrence of discomfort or disability glare. The innovative optical system has a sharp horizontal cut off to control the light onto the ground in front of the vehicle and not into oncoming operators field of vision.

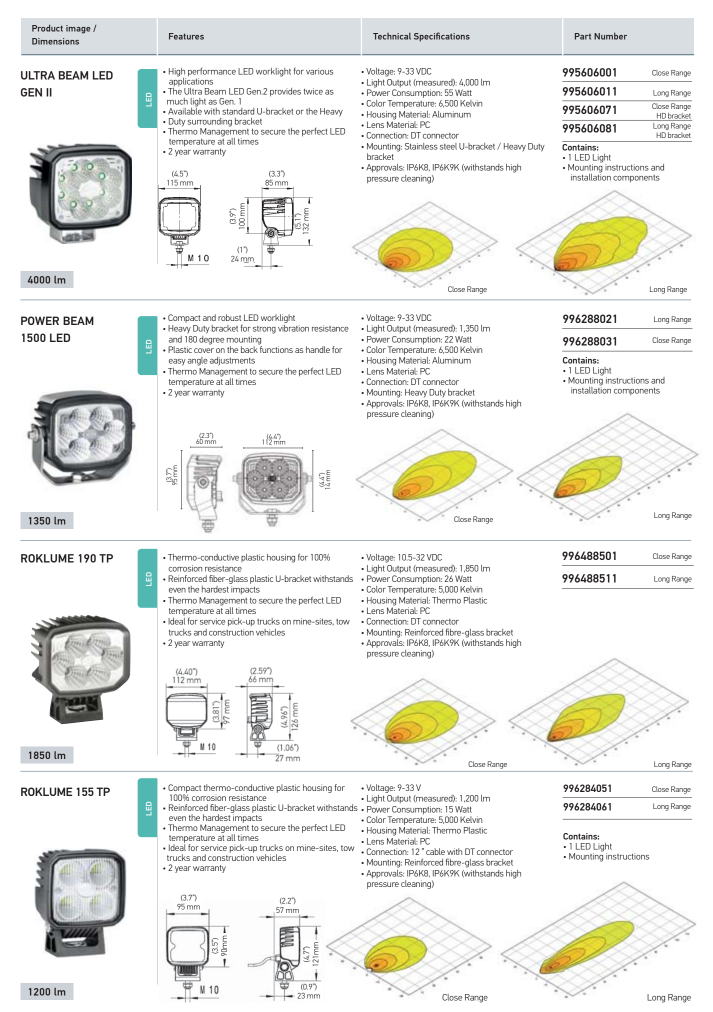


The ZEROGLARE optical system ensures all emitted light is directed below the horizontal plane

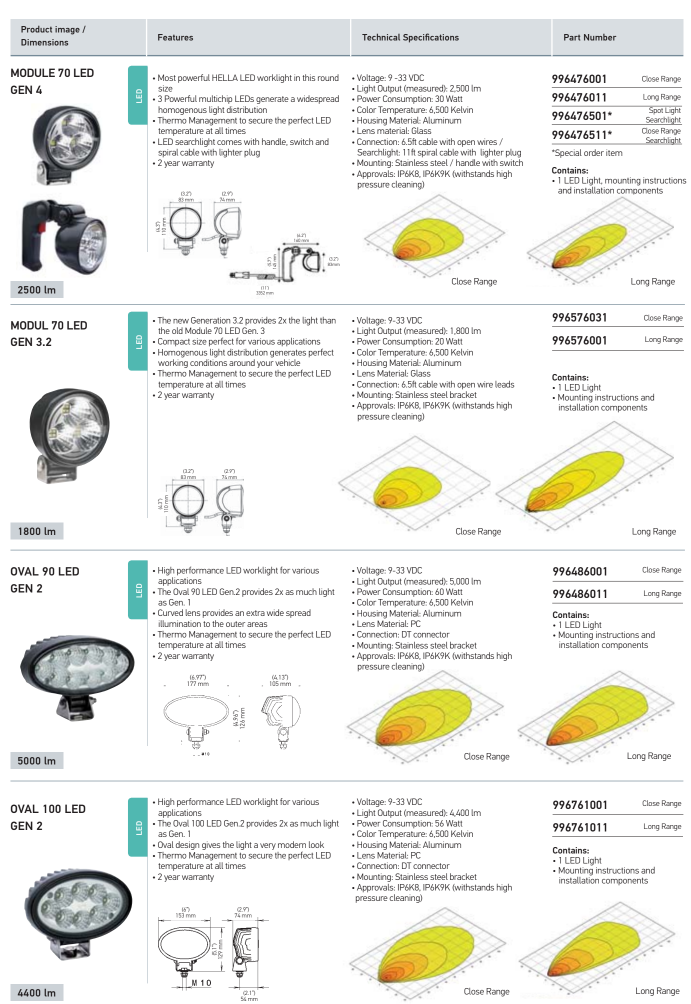


4400 lm

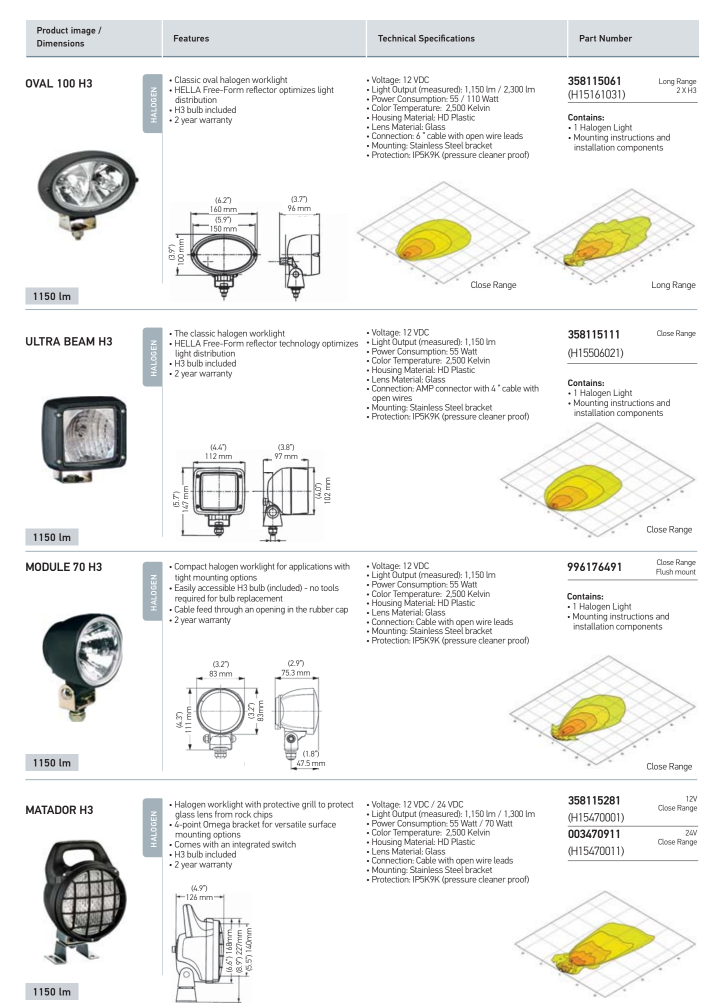






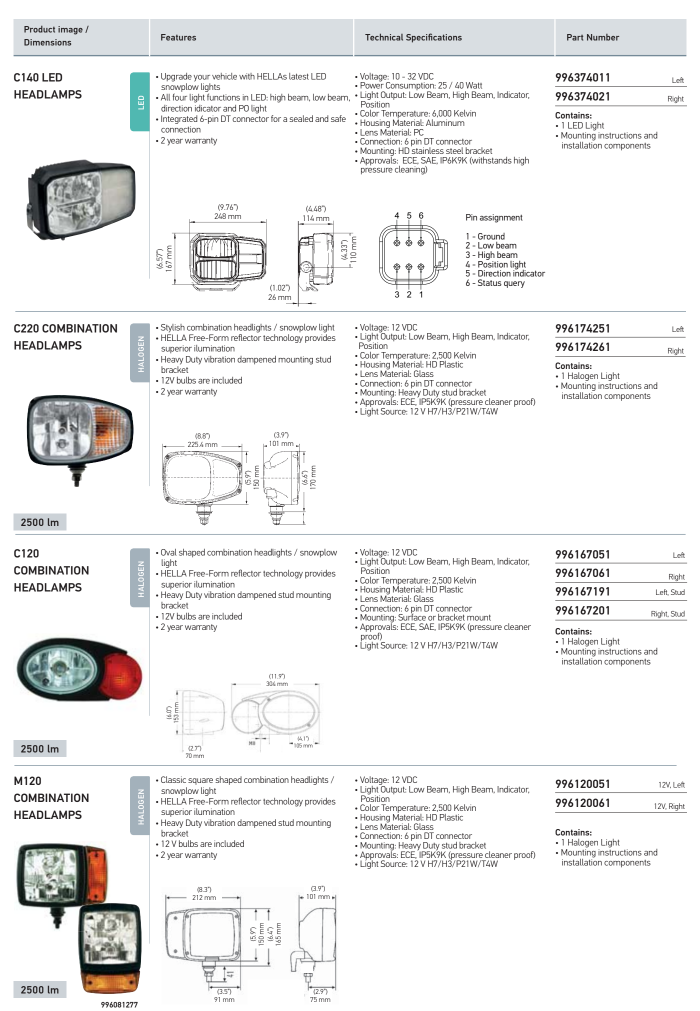












DISCOVER: LIGHT BARS HELLA OWS FULL SIZE! Available in 48 ", 56" and 60 ", as well as the HELLA MINI LIGHT BAR 10" and 16"





www.hellahd.com

OPTICAL WARNING SYSTEMS

The Optical Warning Systems (OWS), the KL series signaling systems, the rotating lamps, beacons and their constant technological implementations make HELLA products so special. Rotating lamps, flashers, warning lights: this is where our specialists combine the best technology with extreme resistance. The result: highquality LED technology, modern reflector technology, which resists even the toughest weather and working conditions as well as a continuous service without compromising its operation.

111 12

HELLA allows you to be absolutely safe and visible at all times.



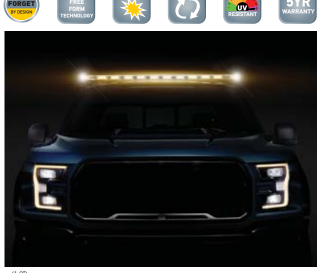
5YR

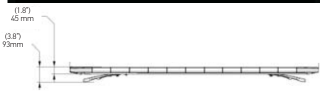
HELLA FULL SIZE LED LIGHTBAR

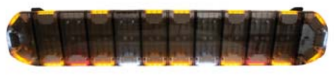


- Choose from 8 different lightbar options varying in sizes to fit your car, truck or light commercial vehicle
- Available in lenghts of 48", 56" and 60"
- Stop/Tail/Turn Alley Lights and Take-Down Light options
- Smoked lens design for a stealth look
- All lightbars come with integrated traffic director functionality
- Easy maintenance with top accessibility
- Can be mounted permanently or temporarily using strap kits
- 5 year warranty

Technical Data	
Voltage:	10-30 VDC
Flash Pattern:	29 user selectable flash pattern
Approvals:	SAE J845 Class 1 , California Title 13
Colors:	Amber, Red, Blue, Green
Power Consumption:	103 / 130 / 143 / 182 Watt
Mounting:	Bracket or vehicle specific strap kits (separate purchase)
Connection:	10ft cable with open wire leads
IP Rating	IP 67





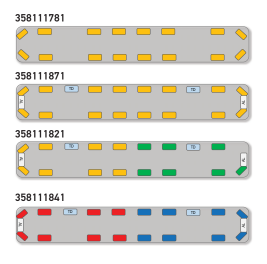


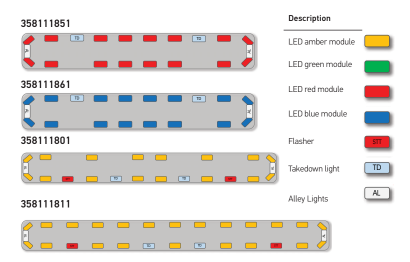


Description	Color		Part Number
LB4800A		LED Light Bar, 48", Amber	358111781 (H27941001)
LB4800AL		LED Light Bar, 48", Amber, with takedown and alley lights	358111871 (H27941091)
LB4800AGL		LED Light Bar, 48", Amber / Green, with takedown and alley lights	358111821* (H27941041)
LB4800RBL		LED Light Bar, 48", Red / Blue, with takedown and alley lights	358111841* (H27941061)
LB4800RL		LED Light Bar, 48", Red, with takedown and alley lights	358111851* (H27941071)
LB4800BL	٠	LED Light Bar, 48", Blue, with takedown and alley lights	358111861* (H27941081)
LB5600AL	•	LED Light Bar, 56", Amber, with stop, tail, turn, takedown and alley lights	358111801 (H27941021)
LB6000AL		LED Light Bar, 60", Amber, with stop, tail, turn, takedown and alley lights	358111811 (H27941031)

* Special order item

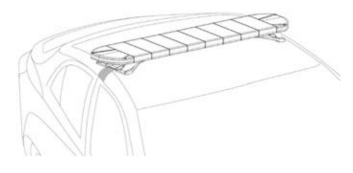






HELLA LED LIGHT BAR STRAP KITS





Applications	Years	Part Number
CHEVY IMPALA	2014 - 2015	358115551 (H27942011)
CHEVY SILVERADO	2014 - 2018	358115561 (H27942021)
CHEVY TAHOE	2007 - 2014	358115571 (H27942031)
GMC YUKON	2001 - 2014	358115581 (H27942041)
DODGE CHARGER	2011 - 2020	358115591 (H27942051)
DODGE RAM 1500	2012 - 2019	358115601 (H27942061)
DODGE RAM 1500-3500	2010 - 2011	358115611 (H27942081)
FORD EXPLORER	2013 - 2019	358115631 (H27942101)
FORD F150 - F550	2015 - 2020	358115641 (H27942111)
FORD F150	2004 - 2014	358115651 (H27942121)
FORD F250 - 550	1999 - 2016	358115661 (H27942131)
FORD TAURUS	2013 - 2019	358115671 (H27942141)

HELLA LED LIGHT BAR CONTROLLER



- 360 adjustable bracket mounting
- Seven auxiliary functions can be switched
- Independent control of power
- Mounted to any angled surface
- Supports controlling of light bar and traffic advisor
- Audio and visible feedback

Description

HELLA LED Light Bar Controller

358115681 (H27943001)

96 OPTICAL WARNING SYSTEMS



Product image / Dimensions	Features	Technical Specifications	Part Number
10" MINI LIGHTBAR	 Amber light output in both clear and amber lenses Multiple user selectable flashing options including rotating pattern Bracket or magnetic mounting options 5 year warranty 	• Voltage: 10-30 VDC • Flash Pattern: 10 user selectable flash pattern	D14566111 Fixed, Clear Len:
		 Approval: SAE J845 Class 1, ECE-R10, EMC C 25 Class 3, IP6K9K (withstands high pressur 	ISPR 01/5/6311* Fixed, Amber Len
		cleaning) • Colors: Amber, Amber/White	014566411 Fixed, Clear Lens Amber/Whit
		 Power Consumption: 70 Watt Mounting: Fixed or Magnet mount 	014566121 Magnet, Clear Len: Ambe
1	(10.03') 255 mm	Connection: Fixed mount: 20" cable with oper wire leads, Magnet: 10ft spiral cable with light	۱ <u>۱ امار امار امار امار امار امار امار اما</u>
		plug + switches	014566421 Magnet, Clear Lens Amber/Whit
			* Special order item
	(1.92) (6) mm		
16" MINI LIGHTBAR	16" mini lightbarAmber light output in both clear and amber	Voltage: 10-30 VDCFlash Pattern: 10 user selectable flash patter	nFixed, Clear Len
	Multiple user selectable flashing options including	 Approval: SAE J845 Class 1, ECE-R10, EMC 0 25 Class 3, IP6K9K (withstands high pressure) 	
	rotating pattern • Bracket or magnetic mounting options • 5 year warranty	cleaning) • Colors: Amber, Amber/White	014565411 Fixed, Clear Len: Amber/Whit
		 Power Consumption: 70 Watt Mounting: Fixed or Magnet mount Connection: Fixed mount: 20" cable with oper 	014565121 Magnet, Clear Len: Ambé
	(15.74') 400 mm	wire leads, Magnet: 10ft spiral cable with ligh plug + switches	
			014565421 Magnet, Clear Len Amber/Whi
	269.2		
ALB 50 LED	 14" classic design mini lightbar Low power function for night time use Available in permanent and vacuum magnet mount 	Voltage: 10-30 VDC Flash Pattern: 24 user selectable flash pattern	358111431 (H27995001)
	• 5 year warranty	Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10° cable with open wire leads, Magnet: 10ft spiral cable	358111441 (H27995021) Amb 358111451 (H27995021) Fixi Amber/Whi 358111461 (H27995031) Magn
	• J year warranty	Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with	358111451 (H27995021) Fixe Amber/Whit
	• Syear warranty	Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches (53mm) Common Com	358111451 (H27995021) Amber 358111451 (H27995021) Fixe 358111461 (H27995031) Magn Amber/Whit Magn
MLB 100 LED	Non-volatile memory recalls last flash pattern Multiple units can be synchronized Reverse polarity protection	Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10" cable wit	358111451 (H27995021) Amber 358111451 (H27995021) Fixe Amber Amber 358111461 (H27995031) Magn Amber Magn 358111461 (H27995031) Fixe Amber Magn Amber Magn Amber Magn Amber Magn Amber Magn Amber Magn Amber Amber
MLB 100 LED	 Verify Walkarity 14" (355mm) 8" (20) 8" (20) 8" (20) 8" (20) 9" (20)	 Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches Smm) Light Source: 30 LEDs Warning Patterns: 23 Flash Patterns Operating Voltage: 12 /24 VDC Max Power: 50 W Approvals: SAE J845 Class 1, California 	358111451 (H27995021) Fixe 358111451 (H27995021) Fixe 358111461 (H27995031) Magn Amber/Whit Amber/Whit 358111461 (H27996001) Fixe 358111471 (H27996001) Fixe 358111481 (H27996001) Magn 358111481 (H27996011) Magn
MLB 100 LED	Non-volatile memory recalls last flash pattern Multiple units can be synchronized Reverse polarity protection Weatherproof and vibration resistant design for	Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10"t cable with open wire leads, Magnet: 10"t spiral cable with lighter plug + switches (53mm) Control (53mm)	358111451 (H27995021) Amber 358111451 (H27995021) Fixe 358111461 (H27995031) Magn 358111461 (H27995031) Magn 358111461 (H27996001) Fixe 358111471 (H27996001) Fixe 358111481 (H27996011) Magn 358111481 (H27996011) Fixe 358111511 (H27996041) Fixe Magn Magn
ALB 100 LED	 Verify Walkarity 14" (355mm) 8" (20) 8" (20) 8" (20) 8" (20) 9" (20)	 Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10" cable with ighter plug + switches Smm) C (53mm) Light Source: 30 LEDs Warning Patterns: 23 Flash Patterns Operating Voltage: 12 / 24 VDC Max Power: 50 W Approvals: SAE J845 Class 1, California Title 13, ECE R65, ECE R10 Connection Fixed: 12" (30 cm) wire leads Connection Magnet: 10" (3 m) lighter plug with on/off and pattern select switch 	358111451 (H27995021) Fix 358111451 (H27995021) Fix 358111461 (H27995031) Magn 358111461 (H27995031) Magn 358111461 (H27996001) Fix 358111471 (H27996001) Fix 358111481 (H27996011) Amber/Whi 358111511 (H27996041) Fix 358111521 (H27996051) Amber/Whi
MLB 100 LED	 Verify Walkarity 14" (355mm) 8" (20) 8" (20) 8" (20) 8" (20) 9" (20)	 Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches Smm) Light Source: 30 LEDs Warning Patterns: 23 Flash Patterns Operating Voltage: 12 /24 VDC Max Power: 50 W Approvals: SAE J845 Class 1, California Title 13, ECE R65, ECE R10 Connection Fixed: 12" (30 cm) wire leads Connection Fixed: 12" (30 cm) wire leads Onnection Fixed: 10" (3 m) lighter plug with on/off and pattern select switch Multi-Unit Sync: Over 15 units Operating Temperature: -30°C to +60°C 	358111451 (H27995021) Fixe 358111451 (H27995021) Magn 358111461 (H27995031) Magn 358111461 (H27996001) Fixe 358111461 (H27996001) Magn 358111481 (H27996011) Amber 358111511 (H27996041) Fixe 358111521 (H27996051) Amber/Whit
MLB 100 LED	 Verify Walkarity 14" (355mm) 8" (20) 8" (20) 8" (20) 8" (20) 9" (20)	 Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 70 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches Smm) Light Source: 30 LEDs Warning Patterns: 23 Flash Patterns Operating Voltage: 12 /24 VDC Max Power: 50 W Approvals: SAE J845 Class 1, California Title 13, ECE R65, ECE R10 Connection Magnet: 10' (3) Nighter plug with on/off and pattern select switch Multi-Unit Sync: Over 15 units 	358111451 (H27995021) Fixe 358111451 (H27995021) Magn 358111461 (H27995031) Magn 358111461 (H27995031) Magn 358111461 (H27996001) Fixe 358111461 (H27996001) Fixe 358111481 (H27996011) Amber/Whit 358111511 (H27996041) Fixe 358111521 (H27996051) Amber/Whit 358111531* (H27996061) Fixe 358111541 (H27996061) Red/Blu 358111541* (H27996061) Magn



Product image / Dimensions	Features	Technical Specifications	Part Number
MLB 200 LED LIGHT BAR	 16" low profile warning lightbar (just 1.4" height) Available in various colors and different mounting options Weatherproof and vibration resistant 5 year warranty 	 Voltage: 10-30 VDC Flash Pattern: 24 user selectable flash pattern Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber, Amber/White Power Consumption: 74 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 	358111561 (H27997001) Fixe 358111571 (H27997011) Magne 358111581 (H27997021) Fixe 358111581 (H27997021) Magne 358111591 (H27997031) Magne Amber/Whit Magne
MLB 200 LED COLOR DUAL	 16" low profile warning lightbar (just 1.4" height) Dual memory allows for easy switching between two different color modes 	Voltage: 10-30 VDC Flash Pattern: 24 user selectable flash pattern	15.7 (400 mm) 6.7 (172 mm) 358111601 (H27997501) Fixe 358111611 (H27997511) Amber/Whil 358111611 (H27997511) Amber/Whil
LIGHT BAR	 Available in various colors and different mounting options 5 year warranty 	 Approval: SAE J845 Class 1, California Title 13, ECE-R10 Colors: Amber/White, Amber/Blue Power Consumption: 72 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 10" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 	358111621 (H27997521) Amber/Blu 358111631 (H27997531) Magn Amber/Blu Magn
	A PERSON OF		15.7" (400 mm) 6.7" (172 mm) 14" (37 mm)
C-LED 100 LED	 Modern round beacon (SAE J845 Class 1) High and compact low dome option Variuos mounting options including the DIN pole mount 5 year warranty 	 Voltage: 10-30 VDC Flash Pattern: 11 / 14 user selectable flash pattern Approval: SAE J845 Class 1, California Title 13 ECE R65, ECE R10 Color: Amber Power Consumption: 42 / 30 Watt Mounting: Fixed, Magnet, Pole mount Connection: Fixed mount: 10" cable with oper wire leads, Magnet: 10ft spiral cable with lighter plug + switches 	358114801 (H27112U31) DIN Po
	0/ilines 0/ilines		
K-LED 100 COMPACT LED	 Modern round beacon (SAE J845 Class 1) High and compact low dome option Variuos mounting options including the DIN pole mount 5 year warranty 	 Voltage: 10-30 VDC Flash Pattern: 11 / 14 user selectable flash pattern Approval: SAE J845 Class 1, California Title 13, ECE R65, ECE R10 Color: Amber Power Consumption: 42 / 30 Watt Mounting: Fixed, Magnet, Pole mount Connection: Fixed mount: 10" cable with ligh plug + switches 	
	alternal attraction of the second sec	r	

R

98



Product image / Dimensions	Features	Technical Specifications	Part Number
ROTA FLASH COMPACT LED NEW!	 Choice of preferred function: rotating or flashing CISPR 25 Class 3 Interference protection and ADR certification, ensure safe operation on vehicles transporting dangerous goods Perfect solution for upgrade or retrofit vehicles with a design that matches the legacy halogen beacon Round beacon, modern design 5 year warranty 	 Voltage: 9-32 VDC Flash pattern: Rotating and Flashing Approval: SAE J845 Class 1, ECE R65, CISPR 25 Class 3 Color: Amber Power consumption: 11 Watt Current consumption: Rotating: 0.60 A @ 9 V Flashing: 2.22 A @ 9 V Housing and dome material: PC + ABS Mounting: Fixed and pipe Connection: 5.9" cable (150 mm) with open leads 	013878001 Amber, Fixed 013878011 Amber, Pipe
HELLA VALUEFIT WHITE BEACON DOUBLE FLASH NEW!	 LED beacon in classic tall trapezoidal design with clear lens Generates a high warning effect with all-round visibility due to its tall design With double flashing white signal function Classic clear dome 5 year warranty 	 Voltage: 10-30 VDC Flash pattern: Two pulses in one flash (0.8 - 2Hz) Approval: SAE J845 Class 1, ECE R10, ROHS Color: White Power consumption: 24 Watt Synchronization: Up to 8 units Housing and dome material: Clear, impact resistant polycarbonate / ABS Mounting: Fixed Connection: 11.41" (290mm) cable with open wires 	
HELLA VALUEFIT SLIM NEW!	 Round beacon, modern design Die-cast aluminum housing contributes to high thermal efficiency. Available in Amber Number of LEDs: 24 Type of protection: IP67, IP 6K9K Protection against polarity reversal and overvoltage 5 year warranty 	 Voltage: 10-30 VDC Flash pattern: 2 patterns: Single and double Approval: SAE J845 Class 1, ECE R65, ECE R10, Color: Amber Power consumption: 10 Watt Housing and dome material: PC Mounting: Fixed Connection: 3 m cable with open leads 	357980001 Amber, Fixed Single/double flash 357980011 Amber, Pipe Double flash
	142 mm (5.57) 103 mm (4.05) 103 mm (4.05) 103 mm (4.05) 103 mm (4.05) 104 mm (5.7) 105 mm (6.7) 105 mm (6.7		
HELLA SOS 360° WARNING LIGHT	 The perfect accompaniment to the warning triangle in the vehicle. The first priority in the event of any breakdown is securing of the scene of the accident. But until the warning triangle is set up, the vehicle remains unsecured – a danger for all road users that should not be underesti mated, especially in the dark. This is exactly where the innovative HELLA SOS 360° warning light comes into play: once placed on the roof in a flash by means of its magnetic mount, it generates an easily perceptible amber, all-round warning signal thanks to its high-performance LEDs. Visible up to 1 km (0.62, iles) away. The SOS 360° lamp can also be used as a powerful LED torch or as a white LED work light. 	 Voltage: 9 V battery operation Light function: Two magnetically activated light functions (amber warning light and white working light), Approval: CE tested Mounting: Magnet 	359001001 SOS 3609 Product Video:
	Warning function for greater safety Once placed on the roof, the SOS 360° warning lamp generates an amber all-round warning light. Completely without moving parts and visible up to 1 km away. Simply safe!	The SOS 360° warning lamp is easily stowed away and is always ready to hand. Can be mounted on the vehicle roof in a flash thanks to its magnetic activation feature.	Torch function for more visibility Manual switching enables the warning lamp to be changed to a bright white continuous light, when work has to be carried out, for example, in the engine compartment Simply practical!



Product image / Dimensions		Features	Technical Specifications		Part Number
K-LED 50	LED	 Modern round beacon (SAE J845 Class 1) High and compact low dome option Available in amber and white 5 year warranty 	 Voltage: 10-30 VDC Flash Pattern: 15 user selectable flash pattern Approval: SAE J845 Class 1, ECE R10 Colors: Amber, White Power Consumption: 22 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 16 " cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 		14761 (H27111001) Fixed Mount 14771 (H27111011) Magnet
		(lisimm)	A# IEBreen		
K-LED 50 COMPACT	LED	 Modern round beacon (SAE J845 Class 1) High and compact low dome option Available in amber and white 5 year warranty 	 Voltage: 10-30 VDC Flash Pattern: 15 user selectable flash pattern Approval: SAE J845 Class 1, ECE R10 Colors: Amber, White Power Consumption: 22 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 16 " cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 		Idea Ited Mount Idea
		As" Dialores abo	<u>.</u>		
K-LED 40	LED	 Perfect entry level LED beacon (SAE J845 Class 2) High and compact low dome option Available as permanent fixed mount or temporarily magnet mount 5 year warranty 	 Flash Pattern: 5 user selectable flash pattern Approval: SAE J845 Class 2 Color: Amber Power Consumption: 3 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 16" cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 	3581	14701 (H27117001) Fixed Moun 14711 (H27117011) Magne
		A4" (168 mm) 4 mg	AF ITE men		
K-LED 40 COMPACT	LED	 Perfect entry level LED beacon (SAE J845 Class 2) High and compact low dome option Available as permanent fixed mount or temporarily magnet mount 5 year warranty 	 Flash Pattern: 5 user selectable flash pattern Approval: SAE J845 Class 2 Color: Amber Power Consumption: 3 Watt Mounting: Fixed, Magnet mount Connection: Fixed mount: 16 " cable with open wire leads, Magnet: 10ft spiral cable with lighter plug + switches 	3581	14681 (H27115001) Fixed Moun 14691 (H27115011) Magne
			44° (11) avri		





Product image / Dimensions	Features	Technical Specifications	Part Number	
K-LED REBELUTION	 Innovation and change – that's what the KLED Rebelution beacon stands for. The narrow light exit area is setting new standards in the beacon market. The most striking feature of the KLED Rebelution is its unique and unconventional design. It manages without a classical dome and impresses with its discreet, futuristic styling. The low profile design gives it a stealth look for a perfect vehicle design integration. 2 year warranty 	Mounting Fixed mount	455255001 455256001	Fixed, flashing
K-LED NANO NEW!	 The HELLA K-LED Nano is the smallest beacon in the HELLA range to date. Despite its compact dimensions, it achieves an attention-grabbing warning effect with its flashing, long-range amber light signal. Thanks to the energy-efficient, long-life LED technology, the warning signal is generated without moving parts Vibration and impact-resistant High degree of tightness thanks to complete sealing 2 year warranty 	 Voltage: 12VDC / 24 VDC Flash Pattern: flashing warning signal Approval: SAE, CISPR 25 Class, ADR/GGVS, ECE-R65, ECE-R10, RCM Color: Amber Protection: IP6K7, IP6K9 Power Consumption: 5 Watt Mounting: Fixed mount and Pipe mount Connection: 150 mm cable with 6.3 x 0.8 – 1.5 flat connector 	066146001 066146011	Fixed Mount Pipe Mount
	0146 0109			
ROTALED	 The classic HELLA LED beacon (SAE J845 Class 1, CT13, ECE) Fulfills all legal requirements Low energy consumption makes this beacon ideal for continued use 2 year warranty 	 Voltage: 10-30 VDC Flash Pattern: 5 user selectable flash pattern Approval: SAE J845 Class 1, ECE R65, ECE R10, CISPR25 Class 5 Color: Amber Power Consumption: 10 Watt Mounting: Fixed, Flex mount Connection: Fixed mount: cable with open wire leads, Flex: DIN plug 	010979001 010979011	Fixed Mour
	5.3' (135 mm) (135 mm) (132 mm) (132 mm)			
FL MINI NEW!	 Super compact LED beacon (SAE J845 Class 3) Wide voltage range up to 80 VDC Designed for Forklifts with UL approval 2 year warranty 	 Voltage: 10-80 VDC Flash Pattern: 1 flashing pattern Approval: ECE, SAE J845 Class 3, UL Color: Amber Power Consumption: 8 Watt Mounting: Fixed mount Connection: Fixed mount: 10 " cable with open wire leads 	014959111	Fixed Moun
	5.8c (98 mm) 1.8c (98 mm) 1.4c (115 mm) 1.4c (11			







Product image / Dimensions	Features	Technical Specifications	Part Number
MST6E SLIM STROBE LIGHTHEADS	 Super low profile for discreet placement Frosted lens for glowing body technology and 180 degree visibility 5 year warranty 	 Voltage: 10-30 VDC Light Source: 6 LEDs Flash Pattern: 21 user selectable flash pattern Approval: SAE J595 Class 1 Colors: Amber, Blue, Red, White and Green Power Consumption: 6 Watt Housing material: Plastic 	358111691 (H22897001) Amber 358111701 (H22897011) Blue 358111711 (H22897021) White 256111721 (H22007021) D
	5.1° (130 mm) 4.7° (120 mm)	Mounting: Screw + 3M tape Connection: 8 " cable with open wires	358111721 (H22897031) Red 358111731 (H22897041) Green 358111741 (H22897051) Amber/ White 358111771* (H22897081) Green/ White * Special order item Special order item
CONCEALED LED GEN.II LIGHTHEADS	 Reliable LED concealed lighthead set (2 lights, control unit, long install cables) Pop-in design for easy installation (can be used as hideaways or for surface mounting) Synchronized units can flash simultaneously or alternately 5 year warranty 	Voltage: 10-30 VDC Light Source: 2x6 LEDs Flash Pattern: 37user selectable flash pattern Approval: SAE J595 Class 1 Colors: Amber, White, A/W and Blue/ White Power Consumption: 12 Watt Housing material: Aluminum Mounting: Screw Connection: 3ft + 10ft cable with easy connectors	358111941* (H22901001) Amber 358111951* (H22901021) White 358111961 (H22901031) Amber/White 358111971* (H22901041) Blue / White 358111971* (H22901041) Blue / White * Special order item Special order item
MS6 STROBE LIGHTHEADS	 Classic 6 LED warning strobe Black aluminum base for maximun heat dissipation Fulfills all legal requirements (SAE J845 Class 1, CT13,) Synchronized units can flash simultaneously or alternately 5 year warranty 	 Voltage: 10-30 VDC Light Source: 6 LEDs Flash Pattern: 19 user selectable flash pattern Approval: SAE J595 Class 1, California Title 13 Colors: Amber, Blue, Red and White Power Consumption: 10 Watt Housing material: Aluminum Mounting: Screw Connection: 4" cable with open wires 	358111151 (H22890001) Amber 358111161 (H22890021) White 358111171 (H22890031) Blue 358111181 (H22890041) Red 358111191 (H22890051) ^{Amber/} 358111201 (H22890061) Red/ 358111201 (H22890071) Red/ 358111211 (H22890071) Red/
MST6 SLIM STROBE LIGHTHEADS	 Super low profile for discreet placement Fulfills all legal requirements (SAE J845 Class 1, CT13,) Synchronized units can flash simultaneously or alternately 5 year warranty 	 Voltage: 10-30 VDC Light Source: 6 LEDs Flash Pattern: 23 user selectable flash pattern Approval: SAE J595 Class 1, California Title 13 Colors: Amber, Blue, Red and White Power Consumption: 6 Watt Housing material: Plastic Mounting: Screw Connection: 8 * cable with open wires 	358111321 (H22895001) Amber 358111341 (H22895031) White 358111361 (H22895051) Amber/ * Special order item *
MS4 TRIPLE COLOR LIGHTHEADS	 Triple color LED warning strobe with integrated white scene light override function Multiple units can be grouped to flash simultaneously or alternately 5 year warranty 	 Voltage: 10-30 VDC Light Source: 4x3 LEDs Flash Pattern: 21 user selectable flash pattern (incl. steady on) Approval: SAE J595 Class 1 Colors: Red, Blue, Amber, White with White override function Power Consumption: 18 Watt Housing material: Aluminum Mounting: Screw Connection: 7 * cable with open wires 	358111911 (H22899001) Blue 358111921 (H22899011) Amber/ White/ Blue

104 OPTICAL WARNING SYSTEMS



Product image / Dimensions	Features	Technical Specifications	Part Number	
MS3 MINI LED LIGHTHEADS	 Compact 3 LED warning strobe Black aluminum base for maximun heat dissipation Fulfills all legal requirements (SAE J845 Class 1, CT13,) Synchronized units can flash simultaneously or alternately 5 year warranty 	 Voltage: 10-30 VDC Light Source: 3 LEDs Flash Pattern: 12 user selectable flash pattern Approval: SAE J595 Class 1, California Title 13 Colors: Amber, White Power Consumption: 5 Watt Housing material: Aluminum Mounting: Screw Connection: 4" cable with open wires 	358111221 (H22891001) 358111241 (H22891031)	Amber White
MST3 SLIM STROBE LIGHTHEADS	 Super compact and low profile flasher for discreet placement Fulfills all legal requirements (SAE J845 Class 1, CT13,) Synchronized units can flash simultaneously or alternately 5 year warranty 	 Voltage: 10-30 VDC Light Source: 3 LEDs Flash Pattern: 12 user selectable flash pattern Approval: SAE J595 Class 1, California Title 13 Colors: Amber, Blue, Red and White Power Consumption: 3 Watt Housing material: Plastic Mounting: Screw Connection: 8 " cable with open wires 	358111001 (H22896001) 358117131 (H22896041) 358117121 (H22896031)	Amber White Red
	3.4"(88mm) 3"(77mm)	0.26° (6, 6mm)		

Find the right product with ease





The purpose of our online information is to provide you with more ways to efficiently and conveniently identify the latest HELLA products and obtain important information about them. No matter what you are looking for, we are sure to have the right product in our range!

- \rightarrow Product information
- → Product videos
- → 3D animations
- → Configuration tools for many Applications
- \rightarrow Interactive applications for phones smart and tablets
- → Lighting technology comparisons
- → Adjustment recommendations

ELIVER - WORK LIGHTS and **OPTICAL WARNING SYSTEMS** simulator

This online tool allows you to compare the light distribution of WORK LIGHTS and flash patterns of HELLA products in a realistic environment.



www.hella.com/eliver

90 MM CONFIGURATOR

Just specify the desired voltage, lighting functions and light technologies for your motorhome, and the easy-to-use configurator guides you to the right product from the HELLA 90 mm module series.



https://www.hella.com/ MicroSite/90mm-modules/

HELLA MINING

The HELLA Mining Center of Excellence was created in Australia in 2002 to design, develop and manufacture lighting products specifically for the mining industry. HELLA uses its research, engineering and logistics expertise to produce lighting products designed to meet world class standards that can be used in mining applications worldwide.

HELLA Mining products meet the needs of mining companies. The concept of "Technology with Vision" highlights the fact that we exceed the expectations of our customers by producing quality products that meet the requirements for the toughest industry on the planet in an efficient, advanced and professional manner, offering real technology with vision to future.







MICROSITE: Find more information about HELLA Mining MICROSITE: Find more information about HELLA MARINE:



www.hellamarine.com





HELLA MARINE

HELLA MARINE is headquartered in Auckland, New Zealand, a country with a rich maritime history, world class boat building and yacht racing success.

Combining this passion for the ocean with decades of experience in the design of LED products, HELLA MARINE lights are toltally compatible and feature functional design, offering total peace of mind, safety and durability at sea. Through research and development, innovative design and the use of high quality materials, HELLA MARINE continues to establish benchmarks for extremely reliable and highly efficient products.

At present, HELLA MARINE is a world-renowned and reliable brand in navigation for its high-performance LED LIGHTING systems, available in more than 60 countries through the HELLA global network and specialized maritime distributors. **108 VEHICLE SPECIFIC LIGHTING**

ORIGINAL PARTS

Functional safety, a perfect fit and product durability





VEHICLE SPECIFIC LIGHTING

HELLA offers three guarantees with its wide range of lighting products for specific vehicles: better functionality, perfect fit and lasting customer satisfaction. All spare parts are manufactured to the same specifications and quality standards as the parts HELLA manufactures for its customers of original equipment worldwide. Through our technological innovations it allows us to continually develop our range of products such as lamps, taillights and interior lights.

HELLA is a world leader in automotive lighting technology and is a provider of many OE brands. HELLA has helped transform halogen lighting systems to xenon AFS and now to LED matrix systems that make lighting our exclusive technology.



HELLA is pleased to announce that it is the first manufacturer to receive CAPA approval to participate in Tier 1 Replacement Parts Verification Program, which is only available to Tier 1 suppliers who also produce an in-house, alternately branded version of car company original (CCO), or car company service (CCS) parts used for automotive repair.

CAPA Tier 1 Verified parts must demonstrate compliance to all applicable federal regulations. These efforts help to ensure there are no differences when a supplier changes production from manufacturing the car company parts to the Tier 1 branded version of the part identified by the CAPA Tier 1 Verified label.

HELLA is a leading supplier to the Collision and General Repair Industry for vehicle-specific lighting with comprehensive market coverage. Thanks to our innovative powers, we're continuously expanding our product range of headlamps, lamps and interior lights.

See verified parts in the following pages.

UPDATED!

Find lighting parts for specific vehicles at:



https://hella.mypartfinder.com/



LIGHTING FOR

HELLA - LIT SINCE 1899 https://youtu.be/QfHTfAZRn3Q



HELLA LIQUID CRYSTAL HD THE ART OF LIGHT https://youtu.be/pl6rxEmE1g4



THE HELLA LIGHT TUNNEL https://youtu.be/AXlrGxi-kCs





PN	Image	Make	Model	Year	OE#	PartsLink	C00
010740351	Ċ	Audi	A3	2014-2016	8V0941043B	AU2502191	CZ
010740361		Audi	A3	2014-2016	8V0941044B	AU2503191	CZ
011150391		Audi	A6 Quattro S6	2011-2014	4G0941043E	AU2502170	CZ
011150401		Audi	A6 Quattro S6	2011-2014	4G0941044E	AU2503170	CZ
011151451		Audi	A6 Quattro S6	2014-2018	4G0941773E	AU2502172	DE
011151461		Audi	A6 Quattro S6	2012-2017	4G0941774E	AU2503172	DE
012976051	Ó,	Audi	A6 Quattro S6	2016-2016	4G0941043H	AU2502195	CZ
012976061		Audi	A6 Quattro S6	2015-2018	4G0941044H	AU2503195	CZ
012976151		Audi	A6 Quattro S6	2016-2018	4G0941773K	AU2502196	CZ
012976161		Audi	A6 Quattro S6	2016-2016	4G0941774K	AU2503196	CZ
011869351		Audi	A7 Quattro RS7 S7	2016-2018	4G8941773M	AU2502197	DE
011869361		Audi	A7 Quattro RS7 S7	2016-2018	4G8941774M	AU2503197	DE
013375051		Audi	A7 Sportback S7 Sportback	2019-2021	4K8941035B	AU2502231	DE
013375061		Audi	A7 Sportback S7 Sportback	2019-2021	4K8941036B	AU2503231	DE
012863451		Audi	A8 Quattro	2019-2020	4N0941773B	AU2502219	DE
012863461		Audi	A8 Quattro	2019-2020	4N0941774B	AU2503219	DE
012865451		Audi	A8 Quattro	2019-2020	4N0941783B	AU2502215	DE
012865461	(u)	Audi	A8 Quattro	2019-2020	4N0941784B	AU2503215	DE
011496451	Ø	Audi	A8 Quattro S8	2013-2018	4H0941773	AU2518109	DE
011496461		Audi	A8 Quattro S8	2013-2018	4H0941774	AU2519109	DE
012101951		BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 330e 330i 330i xDrive 340i 340i xDrive	2015-2018	63117365599	BM2518166	CZ



PN	Image	Make	Model	Year	OE#	PartsLink	C00
012101961		BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 330e 330i 330i xDrive 340i 340i xDrive	2015-2018	63117365600	BM2519166	CZ
012102961		BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 330e 330i 340i 340i xDrive	2015-2018	63117419630	BM2503187	CZ
012103951	- He	BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 330e 330i 340i 340i xDrive	2015-2018	63117419621	BM2502188	CZ
012103961		BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 330e 330i 340i 340i xDrive	2015-2018	63117419622	BM2503188	CZ
012102951	TE JHA	BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 330e 330i 340i xDrive	2015-2018	63117419629	BM2502187	CZ
011087951		BMW	528i 528i xDrive 535d 535d xDrive 535i 535i xDrive 550 550i xDrive ActiveHybrid 5 M5	2014-2016	63117343905	BM2518159	DE
011087961	5.0	BMW	528i 528i xDrive 535d 535d xDrive 535i 535i xDrive 550 550i xDrive ActiveHybrid 5 M5	2014-2016	63117343906	BM2519159	DE
011072951		BMW	528i 528i xDrive 535d 535d xDrive 535i 535i xDrive 550 550i xDrive M5	2012-2017	63117352485	BM2518150	DE
011072961	TOT	BMW	528i 528i xDrive 535d 535d xDrive 535i 535i xDrive 550 550i xDrive M5	2012-2017	63117352486	BM2519150	DE
010131051	00	BMW	528i 528i xDrive 535i 535i xDrive 550i 550i xDrive M5	2009-2013	63117203243	BM2502174	DE
010131061	00	BMW	528i 528i xDrive 535i 535i xDrive 550i 550i xDrive M5	2009-2013	63117203244	BM2503174	DE
010131651		BMW	528i 528i xDrive 535i 535i xDrive 550i 550i xDrive M5	2011-2013	63117271903	BM2502173	DE
010131661		BMW	528i 528i xDrive 535i 535i xDrive 550i 550i xDrive M5	2011-2013	63117271904	BM2503173	DE
015449451		BMW	530i 540i M5 M550i xDrive	2021-2022	63119479265	BM2502201	CZ
015449461	Par per se	BMW	530i 540i M5 M550i xDrive	2021-2022	63119479266	BM2503201	CZ
009934451		BMW	Ζ4	2009-2013	63127228867	BM2518129	DE
009934461	COF.	BMW	Ζ4	2009-2013	63127228868	BM2519129	DE
247005011		Dodge	Sprinter 2500 Sprinter 3500	2003-2006	9018203361 5124526AA	CH2502172	SK
247005021	Chines .	Dodge	Sprinter 2500 Sprinter 3500	2003-2006	9018203461 5124528AA	CH2503172	SK



PN	Image	Make	Model	Year	OE#	PartsLink	C00
015091851	12017	Mercedes -Benz	A220	2019-2020	1779060501	MB2502263	SK
015091861	The second secon	Mercedes -Benz	A220	2019-2020	1779060601	MB2503263	SK
015091951		Mercedes -Benz	A220	2019-2020	1779060104	MB2502267	SK
015091961		Mercedes -Benz	A220	2019-2020	1779060204	MB2503267	SK
013063551		Mercedes -Benz	C300 C63 AMG C63 AMG S	2019-2020	2059066004	MB2518113	SK
013063561	CHERT .	Mercedes -Benz	C300 C63 AMG C63 AMG S	2019-2020	2059066104	MB2519113	SK
013063651	Ø	Mercedes -Benz	C300 C63 AMG C63 AMG S	2019-2019	2059066604	MB2518114	SK
013063661		Mercedes -Benz	C300 C63 AMG C63 AMG S	2019-2019	2059066704	MB2519114	SK
013074651		Mercedes -Benz	GLA250 GLA35 AMG GLA45 AMG	2021-2022	2479068101	MB2502275	CZ
013074661		Mercedes -Benz	GLA250 GLA35 AMG GLA45 AMG	2021-2022	2479068201	MB2503275	CZ
015086551		Mercedes -Benz	CLA250 CLA35 AMG CLA45 AMG	2020-2021	1189069500	MB2502266	SK
015086561		Mercedes -Benz	CLA250 CLA35 AMG CLA45 AMG	2020-2021	1189069600	MB2503266	SK
015086351	T	Mercedes -Benz	CLA250 CLA45 AMG	2019-2020	1189064300	MB2502265	SK
015086361		Mercedes -Benz	CLA250 CLA45 AMG	2019-2020	1189064400	MB2503265	SK
015619651		Mercedes -Benz	CLS450 CLS53 AMG	2020-2021	2579064302	MB2502279	DE
015619661		Mercedes -Benz	CLS450 CLS53 AMG	2020-2021	2579064402	MB2503279	DE
015619751		Mercedes -Benz	CLS450 CLS53 AMG	2020-2021	2579064902	MB2502280	DE
015619761		Mercedes -Benz	CLS450 CLS53 AMG	2020-2021	2579065002	MB2503280	DE
015619851		Mercedes -Benz	CLS450 CLS53 AMG	2019-2021	2579061700	MB2502277	DE
015619861		Mercedes -Benz	CLS450 CLS53 AMG	2019-2020	2579061800	MB2503277	DE
015619951		Mercedes -Benz	CLS450 CLS53 AMG	2019-2019	2579062300	MB2502278	DE
			·				



PN	Image	Make	Model	Year	OE#	PartsLink	C00
015619961	at 1	Mercedes -Benz	CLS450 CLS53 AMG	2019-2019	2579062400	MB2503278	DE
014215351	and the second s	Mercedes -Benz	E200 E300 E350 E43 AMG E450 E53 AMG E63 AMG E63 AMG S	2020-2020	2139066708	MB2502274	SK
014215361	Cattor 3	Mercedes -Benz	E200 E300 E350 E43 AMG E450 E53 AMG E63 AMG E63 AMG S	2020-2020	2139063610	MB2503274	SK
014215431	Entropy	Mercedes -Benz	E200 E300 E350 E350e E43 AMG E450 E53 AMG E63 AMG E63 AMG S	2020-2022	2139067308	MB2502281	SK
014215441	Constant of the second	Mercedes -Benz	E200 E300 E350 E350e E43 AMG E450 E53 AMG E63 AMG E63 AMG S	2020-2022	2139067408	MB2503281	SK
009647971	2/10)	Mercedes -Benz	E250 E300 E350 E500 E550	2010-2013	2078205361	MB2502190	SI
009647981	(SA)	Mercedes -Benz	E250 E300 E350 E500 E550	2010-2013	207820546164	MB2503190	SI
011066651		Mercedes -Benz	E250 E350 E400 E550 E63 AMG E63 AMG S	2014-2016	212820213964	MB2502219	DE
011066661		Mercedes -Benz	E250 E350 E400 E550 E63 AMG E63 AMG S	2014-2016	2128202239	MB2503219	DE
011066711	Ø	Mercedes -Benz	E250 E350 E400 E550 E63 AMG E63 AMG S	2014-2016	2128202739	MB2502240	DE
011066721		Mercedes -Benz	E250 E350 E400 E550 E63 AMG E63 AMG S	2014-2016	2128202839	MB2503240	DE
012076551	1	Mercedes -Benz	E300 E43 AMG	2016-2019	2139066901	MB2518110	SK
012076561		Mercedes -Benz	E300 E43 AMG	2016-2019	2139067001	MB2519110	SK
012076651		Mercedes -Benz	E300 E43 AMG	2016-2019	2139069704	MB2518111	DE
012076661	600	Mercedes -Benz	E300 E43 AMG	2016-2019	2139069804	MB2519111	DE
011091851	(1)	Mercedes -Benz	E400 E550	2013-2016	2078208961	MB2502233	DE
011091861		Mercedes -Benz	E400 E550	2013-2016	2078209061	MB2503233	DE
271531111	.0	Mercedes -Benz	G500 G55 AMG G550 G63 AMG G65 AMG	2007-2016	4638200759	MB2502260	SI
013074751	Į	Mercedes -Benz	GLA250 GLA35 AMG GLA45 AMG	2021-2022	2479068701	MB2502271	CZ
013074761		Mercedes -Benz	GLA250 GLA35 AMG GLA45 AMG	2021-2022	2479068801	MB2503271	CZ



PN	Image	Make	Model	Year	OE#	PartsLink	C00
011284551	100	Mercedes -Benz	Metris	2016-2016	4478200861	MB2502241	SK
011284561	ar	Mercedes -Benz	Metris	2016-2016	4478200961	MB2503241	SK
011284851	ALL .	Mercedes -Benz	Metris	2016-2020	4479068100	MB2502264	SK
011284861	TE COM	Mercedes -Benz	Metris	2016-2020	4479068200	MB2503264	SK
263037051	Ì	Mercedes -Benz	R320 R350 R500 R63 AMG	2006-2010	251820036165	MB2502154	SK
263037061		Mercedes- Benz	R320 R350 R500 R63 AMG	2006-2010	251820046165	MB2503154	SK
263037351	C	Mercedes -Benz	R320 R350 R500 R63 AMG	2006-2010	251820236164	MB2502179	SK
263037361		Mercedes -Benz	R320 R350 R500 R63 AMG	2006-2010	2518202461	MB2503179	SK
008361651		Mercedes -Benz	SLK280 SLK300 SLK350	2005-2011	171820356164	MB2502165	SK
008361661	Oter .	Mercedes -Benz	SLK280 SLK300 SLK350	2005-2011	171820366164	MB2503165	SK
247012091		Mercedes -Benz	Sprinter	2010-2012	906820156164	MB2502191	SK
247012101		Mercedes -Benz	Sprinter	2010-2012	9068201661	MB2503191	SK
247012251		Mercedes -Benz	Sprinter	2010-2012	9068202061	MB2502205	SK
247012261	100	Mercedes -Benz	Sprinter	2010-2012	9068202161	MB2503205	SK
011030151	Ì	Mercedes -Benz	Sprinter 2500	2014-2016	906820600064	MB2502221	SK
011030161	Ó	Mercedes -Benz	Sprinter 3500	2014-2016	906820610064	MB2503221	SK
011745771	00	Porsche	Cayenne	2015-2018	958941753F	P02518103	DE
011745781		Porsche	Cayenne	2015-2018	958941754F	P02519103	DE
011099531	60	Porsche	Panamera	2013-2016	97063116974	P02502134	DE
011099541		Porsche	Panamera	2013-2016	97063117074	P02503134	DE
001149011		Volkswagen	Beetle	1950-1967	111941039A	VW2502181	CZ



PN	Image	Make	Model	Year	OE#	PartsLink	C00
010793151	I	Volkswagen	Beetle	2012-2016	5C1941005	VW2502147	MX
010793161		Volkswagen	Beetle	2012-2016	5C1941006	VW2503147	МХ
010793351	Ø	Volkswagen	Beetle	2012-2013	5C1941031B	VW2502150	MX
010793361		Volkswagen	Beetle	2012-2013	5C1941032B	VW2503150	МХ
010793751	0	Volkswagen	Beetle	2014-2016	5C1941031H	VW2502157	MX
010793761	0	Volkswagen	Beetle	2014-2016	5C1941032H	VW2503157	MX
009901251	FO	Volkswagen	Golf GTI	2010-2013	5K0941005C	VW2502144	CZ
009901261	63	Volkswagen	Golf GTI	2010-2013	5K0941006C	VW2503144	CZ
247007351	(BAB)	Volkswagen	GTI Jetta Rabbit	2005-2010	1K6941005S	VW2502127	МХ
247007361	(DAG)	Volkswagen	GTI Jetta Rabbit	2005-2010	1K6941006S	VW2503127	МХ
010310071	Gall	Volkswagen	Jetta	2010-2014	5K0941005D	VW2502145	МХ
010310081	<u>Co</u>	Volkswagen	Jetta	2010-2014	5K0941006D	VW2503145	МХ
010748351		Volkswagen	Tiguan	2012-2018	5N0941753B	VW2502155	CZ
010748361		Volkswagen	Tiguan	2012-2018	5N0941754B	VW2503155	CZ
010749251	E	Volkswagen	Tiguan	2012-2018	5N0941005	VW2502152	CZ
010749261		Volkswagen	Tiguan	2012-2018	5N0941006	VW2503152	CZ
009452171	00	Volkswagen	Touareg	2008-2010	7L6941039E	VW2502140	CZ
009452181	Corgo	Volkswagen	Touareg	2008-2010	7L6941040E	VW2503140	CZ
011937451	29	Volkswagen	Touareg	2015-2017	7P0941753	VW2518120	CZ
011937461	E.	Volkswagen	Touareg	2015-2017	7P0941754	VW2519120	CZ



PN	Image	Make	Model	Year	OE#	PartsLink	C00
007878041	- 10	Audi	A4 A4 Quattro	1999-2002	1J0941295B	ТВА	DE
009701151	Neres I	Audi	A6	2004-2008	4F0941029EK	AU2502122	CZ
009701161		Audi	A6	2004-2008	4F0941030EK	AU2503122	CZ
354839091	Ē	Audi	Q3 Q3 Quattro	2015-2018	8U0941043F	AU2518107	AT
354839101	5	Audi	Q3 Q3 Quattro	2015-2018	8U0941044F	AU2519107	AT
354839211		Audi	Q3 Q3 Quattro	2015-2018	8U0941453	AU2508110	AT
354839221		Audi	Q3 Q3 Quattro	2015-2018	8U0941454	AU2509110	AT
354840051		Audi	Q3 Q3 Quattro	2015-2018	8U0941043E	AU2502205	AT
354840061		Audi	Q3 Q3 Quattro	2015-2018	8U0941044E	AU2503205	AT
354841051	Eco	Audi	Q7	2017-2019	4M0941043E	AU2502201	AT
354841061		Audi	Q7	2017-2019	4M0941044E	AU2503201	AT
354841091		Audi	Q7	2017-2019	4M0941773E	AU2502202	AT
354841101		Audi	Q7	2017-2019	4M0941774E	AU2503202	AT
354870051	200	Audi	Q3 RS Q3	2019-2022	83A941011B	AU2502222	AT
354870061	Care	Audi	Q3 RS Q3	2019-2022	83A941012B	AU2503222	AT
354870111		Audi	Q3 RS Q3	2019-2022	83A941773B	AU2502227	AT
354870121		Audi	Q3 RS Q3	2019-2022	83A941774B	AU2503227	AT
354871051	-	Audi	Q8 RS Q8	2019-2022	4M8 941 773 E	AU2502230	AT
354871061		Audi	Q8 SQ8	2019-2022	4M8 941 774 E	AU2503230	AT
354881051	rec y	Audi	Q7 SQ7	2020-2022	4M0 941 011 E	AU2502228	AT
354881061		Audi	Q7 SQ7	2020-2022	4M0 941 012 E	AU2503228	AT
	· · · · · · · · · · · · · · · · · · ·				······································		



PN	Image	Make	Model	Year	OE#	PartsLink	C00
354881111	Timber ()	Audi	Q7 SQ7	2020-2022	4M0 941 039 [}	AU2502229	AT
354881121	Contractory of the second	Audi	Q7 SQ7	2020-2022	4M0 941 040 [}	AU2503229	AT
008052051		BMW	525i 530i 540i M5	2001-2003	63126912433	BM2502115	CZ
008052061		BMW	525i 530i 540i M5	2001-2003	63126912434	BM2503115	CZ
008052111	GOO	BMW	525i 530i 540i M5	2001-2003	63126912439	BM2502116	CZ
008052121	00	BMW	525i 530i 540i M5	2001-2003	63126912440	BM2503116	CZ
008053051	600	BMW	525i 530i 540i	2001-2003	63126900199	BM2502120	CZ
008053061	00	BMW	525i 530i 540i	2001-2003	63126900200	BM2503120	CZ
008053111	CO	BMW	525i 530i 540i	2001-2003	63126902517	BM2502121	CZ
008053121	00	BMW	525i 530i 540i	2001-2003	63126902518	BM2503121	CZ
008673111		BMW	525i 525xi 530i 530xi 545i 550i	2004-2007	63127166115	BM2502134	CZ
008673121		BMW	525i 525xi 530i 530xi 545i 550i	2004-2007	63127166116	BM2503133	CZ
009449051	007	BMW	528i 528i xDrive 528xi 535i 535i xDrive 535xi 550i	2008-2010	63127177731	BM2502142	CZ
009449061		BMW	528i 528i xDrive 528xi 535i 535i xDrive 535xi 550i	2008-2010	63127177732	BM2503142	CZ
160291011	00/	BMW	525i 530i 545i	2004-2005	63127166119	BM2518167	CZ
160292011	00	BMW	525i 530i 545i	2004-2005	63127166120	BM2519167	CZ
164911001	0.0)	BMW	528i 528i xDrive 528xi 535i 535i xDrive 535xi 550i M5	2008-2010	63127177755	BM2502150	CZ
164912001	00	BMW	528i 528i xDrive 528xi 535i 535i xDrive 535xi 550i M5	2008-2010	63127177756	BM2503150	CZ
169009151	00	BMW		2006-2010	63127045695	BM2518122	CZ
169009161		BMW		2006-2010	63127045696	BM2519122	CZ
224485341	00	BMW	X5	2003-2006	63117166800	BM2519127	DE



PN	Image	Make	Model	Year	OE#	PartsLink	C00
224486031	00	BMW	X5	2004-2006	63127164423	BM2518146	DE
224486041		BMW	Х5	2004-2006	63127164424	BM2519146	DE
247000051		BMW	Z4	2003-2006	63127165653	BM2518115	RO
247000061		BMW	Ζ4	2003-2006	63127165654	BM2519115	RO
247001551		BMW	Ζ4	2003-2009	63127165701	BM2518113	RO
247001561		BMW	Ζ4	2003-2009	63127165702	BM2519113	RO
354688051	(OFO)	BMW	323i 325i 325xi 328i 328xi 330i 330xi 335i 335xi	2006-2008	63117161669	BM2502140	AT
354688061	(00)	BMW	323i 325i 325xi 328i 328xi 330i 330xi 335i 335xi	2006-2008	63117161670	BM2503140	AT
354690051	60	BMW	740i 740Li 740Li xDrive 750i 750i xDrive 750Li 750Li xDrive 760Li	2009-2013	63117228423	BM2518168	AT
354690061	00	BMW	740i 740Li 750i 750i xDrive 750Li 750Li xDrive 760Li	2009-2012	63117228424	BM2519168	AT
354692051		BMW	323i 325i 328i 328i xDrive 335d 335i 335i xDrive	2009-2012	63117240261	BM2502154	AT
354692061		BMW	323i 325i 328i 328i xDrive 335d 335i 335i xDrive	2009-2012	63117240262	BM2503154	AT
354836091	DOP	BMW	530e 530e xDrive 530i 530i xDrive 540d xDrive 540i 540i xDrive M5 M550i xDrive	2017-2020	63117214959	BM2518179	AT
354836101	8007	BMW	530e 530e xDrive 530i 530i xDrive 540d xDrive 540i 540i xDrive M550i xDrive	2017-2020	63117214960	BM2519179	AT
354836151		BMW	530e 530e xDrive 530i 530i xDrive 540d xDrive 540i 540i xDrive M5 M550i xDrive	2017-2019	63117214965	BM2502189	AT
354836161		BMW	530e 530e xDrive 530i 530i xDrive 540d xDrive 540i 540i xDrive M5 M550i xDrive	2017-2019	63117214966	BM2503189	AT
354854091		BMW	740e xDrive 740i 740i xDrive 750i 750i xDrive Alpina B7 M760i xDrive	2016-2020	63117408711	BM2518181	AT
354854101	and the	BMW	740e xDrive 740i 740i xDrive 750i 750i xDrive Alpina B7 M760i xDrive	2016-2020	63117408712	BM2519181	AT
354854151		BMW	740e xDrive 740i 740i xDrive 750i 750i xDrive Alpina B7 M760i xDrive	2016-2019	63117408705	BM2518172	AT
354854161		BMW	740e xDrive 740i 740i xDrive 750i 750i xDrive Alpina B7 M760i xDrive	2016-2019	63117408706	BM2519172	AT



PN	Image	Make	Model	Year	OE#	PartsLink	C00
354983051	EDAN	BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 335 335i xDrive ActiveHybrid 3	2012-2014	63117338709	BM2502169	AT
354983061	THE P	BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 335 335i xDrive ActiveHybrid 3	2012-2014	63117338710	BM2503169	AT
354983151	5000	BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 335 335i xDrive ActiveHybrid 3	2012-2014	63117338705	BM2502181	AT
354983251	000	BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 335 335i xDrive ActiveHybrid 3	2012-2014	63117338707	BM2502175	AT
354983261	ROO	BMW	320i 320i xDrive 328d 328d xDrive 328i 328i xDrive 335 335i xDrive ActiveHybrid 3	2012-2014	63117338708	BM2503175	AT
H11077021	00	BMW	525i 525xi 530i 530xi 545i 550i M5	2005-2007	63127160158	BM2503124	CZ
H11077031		BMW	525i 525xi 530i 530xi 545i 550i M5	2005-2007	63127160157	BM2502124	CZ
354869091		Buick	Regal Sportback Regal TourX	2018-2020	39209174	GM2502518	AT
354869101		Buick	Regal Sportback Regal TourX	2018-2020	39209175	GM2503518	AT
354869151		Buick	Regal Sportback Regal TourX	2019-2020	39217215	GM2502519	AT
354869161	6	Buick	Regal Sportback Regal TourX	2019-2020	39217216	GM2503519	AT
007988351		Mercedes -Benz	C55 AMG CLK320 CLK350 CLK500 CLK55 AMG	2003-2006	2098200561	MB2502173	SK
007988361		Mercedes -Benz	C55 AMG CLK320 CLK350 CLK500 CLK55 AMG	2003-2006	2098200661	MB2503173	SK
007988551		Mercedes -Benz	CLK350 CLK500 CLK55 AMG CLK550 CLK63 AMG	2006-2009	2098204161	MB2502109	SK
007988561		Mercedes -Benz	CLK350 CLK500 CLK55 AMG CLK550 CLK63 AMG	2006-2009	209820426164	MB2503109	SK
008369051		Mercedes -Benz	E320 E350 E500 E55 AMG	2003-2006	2118200361	MB2502108	SK
008369061		Mercedes -Benz	E320 E350 E500 E55 AMG	2003-2006	2118200461	MB2503108	SK
008369351	XQ.	Mercedes -Benz	E320 E500 E55 AMG	2003-2009	2118202361	MB2502124	SK
008369361	OX.	Mercedes -Benz	E320 E500 E55 AMG	2003-2006	2118202461	MB2503124	SK



PN	Image	Make	Model	Year	OE#	PartsLink	C00
008369451	00	Mercedes -Benz	E320 E500 E55 AMG	2003-2008	2118201761	MB2502107	SK
008369461		Mercedes -Benz	E320 E500 E55 AMG	2003-2008	2118201861	MB2503107	SK
008821051	00	Mercedes -Benz	CLS500 CLS55 AMG CLS550	2006-2011	219820416164	MB2502168	SK
008821061	OC.	Mercedes -Benz	CLS500 CLS55 AMG CLS550	2006-2011	219820426164	MB2503168	SK
008821351		Mercedes -Benz	CLS500 CLS55 AMG CLS550	2005-2010	219820436164	MB2502147	SK
008821361	Con	Mercedes -Benz	CLS500 CLS55 AMG CLS550	2005-2010	219820446164	MB2503147	SK
009040351		Mercedes -Benz	CLK320 CLK350 CLK500 CLK55 AMG CLK550 CLK63 AMG	2003-2009	2098201961	MB2502164	SK
009040361		Mercedes -Benz	CLK320 CLK350 CLK500 CLK55 AMG CLK550 CLK63 AMG	2003-2009	2098202061	MB2503164	SK
009260051	1	Mercedes -Benz	E280 E300 E320 E350 E500 E550 E63 AMG	2006-2009	2118203361	MB2500100	SK
009260061		Mercedes -Benz	E280 E300 E320 E350 E500 E550 E63 AMG	2006-2009	211820346164	MB2501100	SK
009260651	-20	Mercedes -Benz	E320 E350	2007-2009	2118205361	MB2502174	SK
009260661	Q.	Mercedes -Benz	E320 E350	2007-2009	2118205461	MB2503174	SK
010800071		Mercedes -Benz	E200 E250 E300 E350 E400 E500 E550 E63 AMG	2010-2013	2128209561	MB2502182	SI
010800081	Ø	Mer- cedes-Benz	E200 E250 E300 E350 E400 E500 E550 E63 AMG	2010-2013	2128209661	MB2503182	SI
011705131		Mercedes -Benz	E300 E350 E400 E550	2010-2013	2128201139	MB2502183	SI
011705141	(all)	Mercedes -Benz	E300 E350 E400 E550	2010-2013	2128201239	MB2503183	SI
263036051	C.C.O	Mercedes -Benz	ML320 ML350 ML500	2006-2008	164820456165	MB2502146	SK
263036061		Mercedes -Benz	ML320 ML350 ML500	2006-2008	164820386165	MB2503146	SK
263036351	(mQ)	Mercedes -Benz	ML320 ML350 ML500 ML63 AMG	2006-2007	164820516165	MB2502207	SK
263036361	Que?	Mercedes -Benz	ML320 ML350 ML500 ML63 AMG	2006-2007	164820226165	MB2503207	SK
263036451	AC.C.	Mercedes -Benz	ML320 ML350 ML550 ML63 AMG	2008-2008	164820216164	MB2502158	SK



PN	Image	Make	Model	Year	OE#	PartsLink	C00
263036461	100	Mercedes -Benz	ML320 ML350 ML550 ML63 AMG	2008-2008	164820226165	MB2503158	SK
263036551	-00	Mercedes -Benz	ML320 ML350 ML450 ML500 ML550 ML63 AMG	2006-2011	1648206161	MB2502170	SK
263036561	90	Mercedes -Benz	ML320 ML350 ML450 ML500 ML550 ML63 AMG	2006-2011	164820626164	MB2503170	SK
263064051	6.0	Mercedes -Benz	ML320 ML350 ML450 ML550 ML63 AMG	2008-2011	164820235964	MB2502171	SK
263064061		Mercedes -Benz	ML320 ML350 ML450 ML550 ML63 AMG	2008-2011	164820245964	MB2503171	SK
263064451	Ca Gulo	Mercedes -Benz	ML320 ML350 ML450 ML500 ML550 ML63 AMG	2008-2011	164820756164	MB2502172	SK
263064461		Mercedes -Benz	ML320 ML350 ML450 ML500 ML550 ML63 AMG	2008-2011	164820766164	MB2503172	SK
263064551		Mercedes -Benz	ML320 ML350 ML500 ML550 ML63 AMG	2009-2011	1648203559	MB2502181	SK
263064561		Mercedes -Benz	ML320 ML350 ML500 ML550 ML63 AMG	2009-2011	1648203659	MB2503181	SK
263400051	Calo	Mercedes -Benz	GL320 GL350 GL450 GL55(2007-2010	164820475964	MB2502202	SK
263400061	Cal	Mercedes -Benz	GL320 GL350 GL450 GL55(2007-2010	164820485964	MB2503202	SK
263400351	(Cib)	Mer- cedes-Benz	GL320 GL450	2007-2007	164820356165	MB2502157	SK
263400361	00	Mercedes -Benz	GL320 GL450	2007-2007	164820366165	MB2503157	SK
263400451	(SCAR)	Mercedes -Benz	GL320 GL450	2007-2007	164820456165	MB2502247	SK
263400461	00	Mercedes -Benz	GL320 GL450	2007-2007	1648204461	MB2503247	SK
263400851	1010	Mercedes -Benz	GL350 GL450 GL500 GL55(2010-2012	164820495964	MB2502204	SK
263400861	007	Mercedes -Benz	GL350 GL450 GL500 GL55(2010-2012	164820505964	MB2503204	SK
354877051		Mercedes -Benz	GLC250 GLC300 GLC300e GLC350e GLC43 AMG GLC63 AMG GLC63 AMG S	2016-2021	2538201961	MB2502244	AT
354877061	(Mercedes -Benz	GLC250 GLC300 GLC300e GLC350e GLC43 AMG GLC63 AMG GLC63 AMG S	2016-2021	2538202061	MB2503244	AT
354877131	Carl and	Mercedes -Benz	GLC250 GLC300 GLC300e GLC350e GLC43 AMG GLC63 AMG GLC63 AMG S	2016-2021	2539061901	MB2518108	AT



PN	Image	Make	Model	Year	OE#	PartsLink	C00
354877141		Mercedes -Benz	GLC250 GLC300 GLC300e GLC350e GLC43 AMG GLC63 AMG GLC63 AMG S	2016-2021	2539062001	MB2519108	AT
354877211		Mercedes -Benz	GLC250 GLC300 GLC300e GLC350e GLC43 AMG GLC63 AMG GLC63 AMG S	2016-2021	2539061301	MB2518109	AT
354877221		Mercedes -Benz	GLC250 GLC300 GLC300e GLC350e GLC43 AMG GLC63 AMG GLC63 AMG S	2016-2021	2539061401	MB2519109	AT
354878031		Mercedes -Benz	GLK250 GLK300 GLK350	2012-2015	2048207259	MB2502194	AT
354878041	(COD)	Mercedes -Benz	GLK250 GLK280 GLK300 GLK350	2009-2015	2048207359	MB2503194	AT
354878071		Mercedes -Benz	GLK280 GLK300 GLK350	2009-2011	204 820 92 59	MB2502194	AT
354878081	(COD)	Mercedes -Benz	GLK280 GLK300 GLK350	2009-2011	204 820 93 59	MB2503194	AT
354878151		Mercedes -Benz	GLK250 GLK300 GLK350	2012-2015	2048202739	MB2502236	AT
354878161		Mercedes -Benz	GLK250 GLK300 GLK350	2012-2015	2048202639	MB2503236	AT
354880051	Ø	Mercedes -Benz	CLA180 CLA200 CLA250	2016-2019	1179061001	MB2502258	SK
354880061	Cal	Mercedes -Benz	CLA180 CLA200 CLA250	2016-2019	1179061101	MB2503258	SK
008350051	ACCO	Volkswagen	Passat	2001-2005	3B0941015AQ	VW2502118	SK
008350061		Volkswagen	Passat	2001-2005	3B0941016AQ	VW2503118	SK
010395351		Volkswagen	Jetta	2011-2016	5C7941005	VW2502146	MX
010395361		Volkswagen	Jetta	2011-2016	5C7941006	VW2503146	MX
011192231		Volkswagen	Jetta	2013-2014	5C7941751D	VW2502153	МХ
011192241	Ø	Volkswagen	Jetta	2013-2014	5C7941752D	VW2503153	МХ
011956231	20	Volkswagen	e-Golf Golf	2015-2016	5GM941005C	VW2502160	МХ
011956241	S.S.	Volkswagen	e-Golf Golf	2015-2016	5GM941006C	VW2503160	MX
011956251	(Second	Volkswagen	Golf	2015-2016	5GM941753D	VW2518121	МХ



PN	Image	Make	Model	Year	OE#	PartsLink	C00
011956261	De.	Volkswagen	Golf	2015-2016	5GM941754D	VW2519121	MX
011956271	(Internet in the second	Volkswagen	Golf	2013-2020	5GM941753A	VW2518117	MX
011956281		Volkswagen	Golf	2013-2020	5GM941754A	VW2519117	MX
012647091		Volkswagen	Jetta	2017-2018	5C7941005J	VW2502168	MX
012647101		Volkswagen	Jetta	2017-2018	5C7941006J	VW2503168	MX
247014061	650	Volkswagen	Passat	2005-2010	3C0941006AE	VW2503134	CZ
903826001	\bigcirc	Volkswagen	Beetle Campmobile Fast- back Squareback Trans- porter	1966-1979	311941177	VW2512101	AU



True tried and tested by major European car makers for over 125 years, OE quality is in our DNA.



Humidity and cold test



Heat test



Viibration test



Immersion and leak test



Dust test



Pressure washer test

HELLA VALUEFIT

VEHICLE SPECIFIC LIGHTING

HELLA has introduced its ValueFit headlamps expanding its product offerings in the automotive aftermarket. These headlamps provide a high-quality, affordable vehicle solution with a focus on Fast Mover Asian Applications. HELLA ValueFit headlamps are manufactured according to HELLA's strict specifications, standards, and validation processes, ensuring they meet the company's renowned quality requirements.

The products are branded under the HELLA ValueFit name, with the logo present on the product itself, labels, and packaging, aligning with the trusted HELLA brand.

APPLICATION EXAMPLE





HELLA VALUEFIT HEADLIGHT ASSEMBLY

Product Image	Part Number	Year	Make	Model	OE #	PartsLink #
NEW	354888021	2018-2018	Toyota	Camry	81110-06C40	TO2503255
NEW	354888011	2018-2018	Toyota	Camry	81150-06C40	TO2502255
NEW	354888031	2019-2020	Toyota	Camry	81150-06C41	TO2502277
NEW	354888041	2019-2020	Toyota	Camry	81110-06C41	TO2503277
NEW	354888051	2018-2018	Toyota	Camry	81150-06D70	T02502256
NEW	354888061	2018-2018	Toyota	Camry	81110-06D70	TO2503256
NEW	354888071	2018-2018	Toyota	Camry	81150-06D80	TO2502257
NEW	354888081	2018-2018	Toyota	Camry	81110-06D80	TO2503257



HELIGHTING EXPERT

OUR EXPERIENCE FOR YOUR SUCCESS





125 YEARS OF INNOVATION

BEST IN CLASS IN LIGHTING DESIGN





QUALITY WITHOUT COMPROMISE

CERTIFIED LIGHT SOURCES



VEHICLE SPECIFIC LIGHTING ELECTRONICS

HELLA-tested quality Lippstadt light channel







Geometric measurement

The filament geometry is tested in a measuring projector – in relation to the legal standards according to IEC 60810. The size of the filament and its positioning in the bulb must comply with the provisions of the standard. This is the only way to achieve optimum performance of the lamps and prevent dazzling oncoming traffic.

Vibration and shock test

In this test, the vibration resistance of the bulb and especially of the filament is tested on an electrodynamic vibration test rig.

Lifetime test

In extensive tests, the high reliability of HELLA bulbs is proven over a long period of time.

Europe's longest light tunnel is based at HELLA in Lippstadt, Germany. With a length of 140 metres, the light channel is a unique place to carry out extensive and complex light tests.





Paint adhesion test

In a climate chamber, the adhesion of the lacquer coating of colour lacquered glass bulbs – such as the PY21W – is tested at different temperatures and humidity levels.

The optimal adhesion of the glass bulb coating ensures the required amber direction indicator light over the entire service life.

Luminous flux measurement

The luminous flux and luminous intensities of HELLA bulbs are determined in the integrating sphere and with the goniometer. This ensures the optimum luminous efficacy of the bulbs. Compliance with worldleading standards











Light explained The human eye

Discomfort & anxiety

We drive at night because we HAVE to. But are we well equipped for it?



No glare



Simulated glare

Light & speed

Did you know? Speed leads to a reduction in the field of vision.



Field of vision: 100°







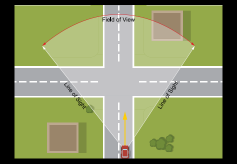


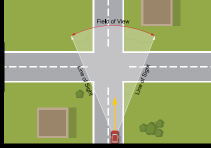
Field of vision: 45°

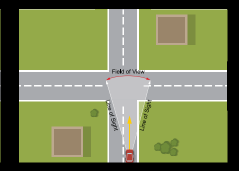
Field of vision: 30°

Light & age

The field of vision decreases with age.







Light explained Luminous ranges

More light means

- \rightarrow More light on the road where it is needed
- \rightarrow Better and wider illumination of the road thanks to "more light"*
- → Extended range (broader/further)
- → Suitable light distribution: Sufficient illumination to the front and sides without dazzling other road users
- → More light often means a shorter lifetime





A bulb long lifetime is

- \rightarrow A bulb's lifetime cannot be expressed in kilometres or years.
- \rightarrow Instead, it is defined by operating hours.
- \rightarrow Two measurements are used for bulbs: B3 and Tc.
- → B3 is the minimum number of hours for 97 % of bulbs.
- \rightarrow After this time, the number of failed bulbs increases.
- \rightarrow Tc indicates the time at which 63 % of the lamps have failed.
- → On average, a standard H7 lamp with 12 V has a B3 of 300 h and a Tc of 500 h according to IEC requirements. Long-life bulbs offer up to 3 times the value → the number of replacement intervals is reduced.



Light explained Light technologies



Halogen

- → The classic in-vehicle lighting: a glass capsule filled with halogen gas with a tungsten wire which, when heated with electricity, emits light
- \rightarrow Strong price-performance ratio
- \rightarrow Easy replacement of the bulb

Xenon

- → Better light output with up to twice as much light*
- → Gas discharge lamps produce light by passing current through ionised xenon gas at high pressure
- → Brighter light colour: "more light" provides brighter and wider illumination of the road*
- → More complex maintenance required



LED

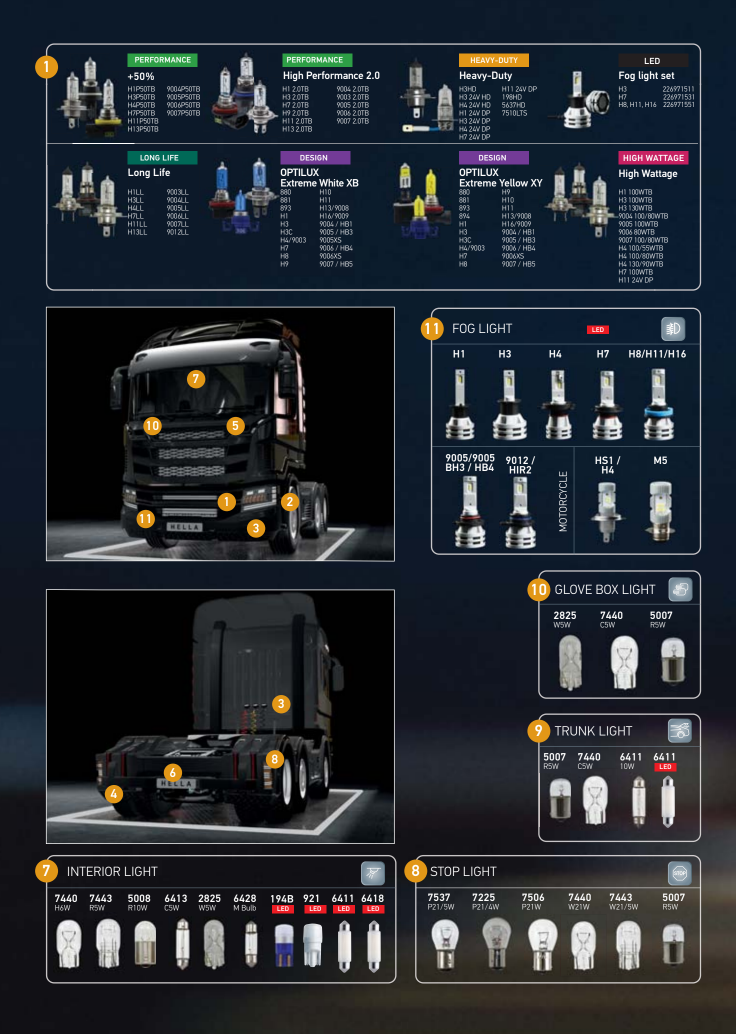
- → Powerful light output and good road illumination: quick perception of surroundings and obstacles
- → High energy efficiency: Contributes to the conservation of battery resources related to electromobility
- → Long lifetime
- → Offers attractive styling options with distinctive vehicle and light design





-







PRODUCT RANGE

COMPLIES WITH ECE, SAE AND INMETRO STANDARD*

*Where applicable







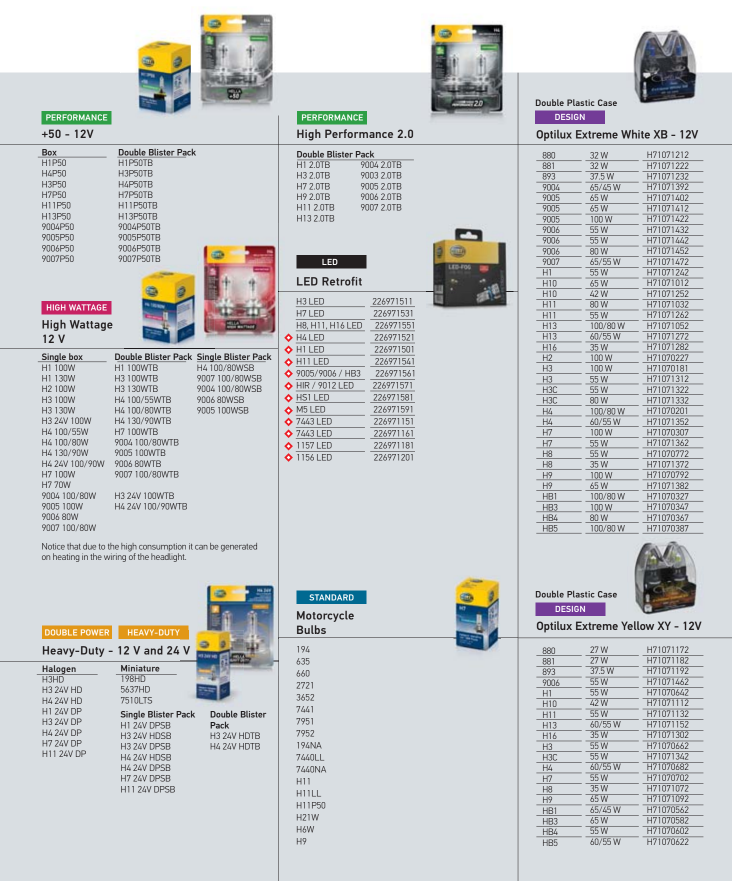
A: Amber glass



The "Amber Crystal" bulbs have an amber tint on their crystal. The "Natural amber glass" bulbs are made with a mixture of minerals that provide the amber color in the crystal. NA: Natural Amber glass

Part No. Nomenclature

- Amber glass Natural amber glass
- NA: BI · Blue crystal
- R: Red crystal
- C: Clear glass, (transparent) CB-
- Light blue glass Light blue glass two pieces TCB:
- P50. 50% more light than standard HELLA bulbs
- HD. Heavy equipment
- Yellow glass YL:
- TB: Blister Pack double
- ٥: New product



LED Retrofit Portfolio of headlamps and fog lamps



Stylish look with daylight effect

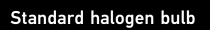
With our LED retrofits, vehicle lighting can be converted to the latest LED technology. The new LED retrofits offer exceptional brightness and, thanks to optimised light distribution, there is more light on the road where it is needed. A longer lifetime compared to halogen bulbs makes the LED retrofits attractive for all drivers. The stylish look with a cool white beam brings customers a daylight effect at night and more comfort and pleasure when driving. Our new portfolio offers a comprehensive range of applications, including high beam, low beam, fog lamps and a broad coverage of different vehicles.

Product Video



https://youtu.be/Sq61XhM67g4









K.





🚘 12 V	HELLE		V	W	=	i	
LED (~H1)							
	226971501	Set of 2	12 / 24	19 W	P14.5s	Up to 6500 K	
LED (~H3)							
LED RETROFIT	226971511	Set of 2	12 / 24	19 W	PK22s	Up to 6500 K	
LED (~H4)							
LED RETROFIT	226971521	Set of 2	12 / 24	24 W	P43t	Up to 6500 K	
LED (~H7)							
LED RETROFIT	226971531	Set of 2	12 / 24	24 W	PX26d	Up to 6500 K	
LED-FOG (~H8/H11/H16)	(≩D)≣D						
LED RETROFIT	226971551	Set of 2	12 / 24	24 W	PGJ19-1/2/3	Up to 6500 K	
LED (~9005/9006~HB3/HB4)	Ð						
LED RETROFIT	226971561	Set of 2	12 / 24	24 W	P20d/P22d	Up to 6500 K	
LED (~9012 / HIR2)							
	226971571	Set of 2	12 / 24	24 W	PX22d	Up to 6500 K	



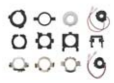
😹 12 V			V	W	=	i
LED (~HS1/H4 Moto)						
LED RETROFIT	226971581	Set of 2	12	6	P43t	Up to 6500 K
LED (~M5 Moto)						
LED RETROFIT	226971591	Set of 2	12	6	P15d-25-1	Up to 6500 K

ACCESSORIES









۸da KIT

Description	LED CANBUS Adapter	LED CANBUS Adapter for	LED LIGHT REPAIR	Adapter Rings KIT
	for LED-HL (~ H7)	LED-Fog (~ H8, H11, H16)	CANBUS for LED-HL (~ H7)	
Part Number	226971611	226971631	226971621	226971641
Packaging Unit	Set of 2	Set of 2	Set of 2	Assortment

LED retrofit small lamps

Range for outdoor lighting functions

Bright output for outdoor applications

HELLA LED Retrofit



HELLA LED Retrofit





🚘 12 V	Catalog Part Number			V	W	=	i
418 LED - Festoon 36 mm							
MINI LED	6418LED 5K	178560551	Set of 2	12	1	SV8.5-8	White Light 5,000 K Replace: 641
	6418LED 6.5K	178560561	Set of 2	12	1	SV8.5-8	White Light 6,500 K Replace: 641
U							
411 LED - Festoon 41 mm	RRR	<u>s</u>					
MINI LED	6411LED 5K	178560571	Set of 2	12	1	SV8.5-8	White Light 5,000 K Replace: 641 6413, 6451, 6475
	6411LED 6.5K	178560581	Set of 2	12	1	SV8.5-8	White Light 6,000 K Replace: 641
U							6413, 6451, 6475
21 LED - T10 White (~W5W)	RR	3					
		1805/0501		10			White Light 6,000 K Replace: 921
MINI LED	921LED 5K	178560591	Set of 2	12	1	W2,1x9,5d	158, 168,194, 2820,2821, 2825, 2827, 3652, 912
117	921LED 6.5K	178560601	Set of 2	12	1	W2 1x9 5d	White Light 6,000 K Replace: 921 158, 168,194, 2820,2821, 2825,
UN UN							2827, 3652, 912
3157W LED (~P27/7W)							
							White Ligh 6,000 K. Replace: 304
MINI LED	3157W LED	226971151	Set of 2	12	3	W2.5x16q	3057, 3157, 3156, 3457, 4057, 4114, 4157
2443W LED (~W21/5W)							
MINI LED	7443W LED	226971161	Set of 2	12	3	W3x16q	White Ligh 6,000 K. Replace: 744
157W LED (~P21/5W)							
MINI LED	1157W LED	226971181	Set of 2	12	3	BAY15d	White Ligh 6,000 K. Replace: 103 1157, 2057, 2357, 2397,3496, 752 P21/5W
₽							
10.							

1156W LED (~P	21W)							
I	MINI LED	1156W LED	226971201	Set of 2	12	3	BA15s	Wh 109 125 750

S	White Ligh 6,000 K. Replace: 1073, 1093, 1129, 1141, 1147, 1159, 1259, 1295, 3496, 5007, 5008,
	7506, 1156, P21W



HELLA HALOGEN BULBS PRODUCT RANGE



STANDARD

HELLA standard halogen bulbs provide a quality of original equipment manufacturer and great value for your money. The optimal balance between performance and service life. With SAE / ECE and INMETRO approval (when applicable).

 Halogen and Miniature 	See page 112
Emergency Set	See page 133
LED Miniature bulbs	See page 106
 Bulbs for Motorcycles 	See page 148
Halogen 12 V Blister Pack	See page 138
Miniature Blister Pack	See page 139
Halogen 24 V Blister Pack	See page 140

Halogen 24 V Blister Pack See page '

+50

Long Life

PERFORMANCE

Our bulbs are establishing new reference points for halogen lighting, making driving safer and more pleasant, providing a beam of light with greater intensity compared to HELLA Standard bulbs. The opaque silver lid offers an elegant look in the clear glass headlights

■ High Performance 2.0 See page 142

See page 143

+50

LONG LIFE

HELLA Long Life halogen bulbs have a long service life up to 2 times longer than HELLA standard bulbs and are more environmentally friendly, as they do not have to be replaced frequently. Provides an optimal value for your money and the best selection for frequent travelers.





HEAVY-DUTY / DOUBLE POWER

Double power of 24V produces the light by means of a single filament. Heavy-Duty bulbs offer more power, more safety, without dazzling traffic.

The double power reduces costs by increasing the life of up to 100%.

HIGH WATTAGE

It offers more light, with double brightness compared to HELLA standard halogen bulbs and greater luminous efficiency, its Special filament guarantees safety and relaxed driving in off-road conditions.

Note: Take into account that due to the high wattage it can generate on heating the wiring of the headlight.

DESIGN

Our design bulbs meet special requirements regarding design and safety. The xenon-like effect makes whiter light the correct alternative for design-oriented drivers. Our range of products:

Heavy-Duty

Double Power

See page 145 See page 145

See page 144

OPTILUX

Extreme Yellow XYExtreme White XB



Product Image / Dimensions	Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	рот	ECE	INMETRO	Features
	H1	12	55 W	P14.5s	T2.5	1550		1	С	-			Standard
H1	H1 24V	24	70 W	P14.5s	T2.5	1900		1	С				Standard
Ø 8.5 max.	H1P50	12	55 W	P14.5s	T2.5	1700		1	С				+ 50
	H1P50TB H1 24V DP	12 24	55 W 70 W	P14.5s P14.5s	T2.5 T2.5	1700		2	B C			-	+ 50 Double Power
	H1 100W	12	100 W	P14.5s	T2.5	1850		1	С		-	_	High Wattage
	H1 130W	12	130 W	P14.5s	T2.5	2400		1	C				High Wattage
	H1 2.0TB	12	55 W	P14.5s	T2.5	1550	3600	2	В				High Performance 2.0
	H1LL	12	55 W	P14.5s	T2.5	1550		1	С				Long Life
	H1 YL	12	55 W	P14.5s	T2.5	1550	2900	2	В				Xtreme Yellow
	H71070227*	12	100 W	P14.5s	T2.5			2	P				Extreme White XB
	H71071242*	12	55 W	P14.5s	T2.5			2	P				Extreme White XB
	H71070642* H1TB	12	55 W 55 W	P14.5s P14.5s	T2.5 T2.5	1550		2	B				Extreme Yellow XY Standard
	H1SB	12	55 W	P14.5s	T2.5	1550		1	B			÷	Standard
	H1 100WTB	12	100 W	P14.5s	T2.5	1850		2	В	_	-	_	High Wattage
	H1 24VSB	24	70 W	P14.5s	T2.5			1	В				Standard
	H1 24VTB	24	70 W	P14.5s	T2.5			2	В				Standard
	H1 24V DPSB	24	70 W	P14.5s	T2.5			1	В				Double Power
H2	LOW BEAM, HIGH BE H2 H2 100W	12 12	55 W 100 W	X511 X511	T3 T3			1	C C				Standard High Wattage
	LOW BEAM, HIGH BE	EAM, FOG	LIGHT (WHE	RE APPLICA	ABLE)								
	H3	12	55 W	PK22s	T3.25	1450		1	С				Standard
H3	H3 BULLET	12	55 W	PK22s	T3.25	1450		1	С				Standard
	H3 35W	12	35 W	PK22s	T3.25	750		1	С				Standard
	H3 24V	24	70 W	PK22s	T3.25	1750		1	C				Standard
Ø 11.5 max.	H3P50 H3P50TB	12	55 W 55 W	PK22s PK22s	T3.25 T3.25	1600		1	C B				+ 50
	H3XE-100CB	12	100 W	PK22s	T3.25	1600	3600	1	C				Clear Blue/High W
	H3 24V DP	24	70 W	PK22s	T3.25	1000		1	C				Double Power
	H3 24V HD	24	70 W	PK22s	T3.25	1750		1	С				Heavy-Duty
	H3HD	12	55 W	PK22s	T3.25	1450		1	С				Heavy-Duty
┍╞╼┉╘╒	H3 100W	12	100W	PK22s	T3.25	1850		1	С				High Wattage
	H3 130W	12	130 W	PK22s	T3.25	2600		1	С				High Wattage
2015	H3 24V 100W	24	100 W	PK22s	T3.25	2500		1	С				High Wattage
۲	H3 100WTB H3 130WTB	12	100 W 130 W	PK22s PK22s	T3.25 T3.25	1850 2600		2	B				High Wattage High Wattage
do la	H3 2.0TB	12	55 W	PK22s	T3.25	1450	3600	2	B				High Performance 2.0
	H3 YL	12	55 W	PK22s	T3.25	1450	2900	2	B	_	-	-	Xtreme Yellow
	H71070181*	12	100 W	PK22s	T3.25			2	Ρ				Extreme White XB
	H71071312*	12	55 W	PK22s	T3.25			2	Ρ	_			Extreme White XB
	H71070662*	12	55 W	PK22s	T3.25			2	Ρ				Extreme Yellow XY
	НЗТВ	12	55 W	PK22s	T3.25	1450		2	В				Standard
H3 BULLET	H3 35WTB	12	35 W	PK22s	T3.25	750		2	В				Standard
	H3SB	12	55 W	PK22s	T3.25	1450		1	B				Standard
	H3 35WSB H3 24V DPSB	12 24	35 W 70 W	PK22s PK22s	T3.25 T3.25	750		1	B			-	Standard Double Power
	H3 24V DPSB	24	70 W	PK22s PK22s	T3.25			1	B				Heavy-Duty
	H3 24VSB	24	70 W	PK22s	T3.25			1	B				Standard
	H3 24V 100WTB	24	100 W	PK22s	T3.25			2	В				High Wattage
	H3 24V HDTB	24	70 W	PK22s	T3.25			2	В				Heavy-Duty
	H3 24VTB	24	70 W	PK22s	T3.25			2	В				Standard
	H71071322*	12	55 W	P22d	T3.25			2	P				Extreme White XB
ייד דו או	H71071332*	12	80 W	P22d	T3.25			2	Ρ				Extreme White XB
1 1 − 1 − 1 − 1		12	55 W	P22d	T3.25			2	Ρ	_			Extreme Yellow XY
	H71071342*				(BLE)								

(HELLA

H4

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	рот	ECE	INMETRO	Features
		H4	12	60/55 W	P43t	T4.625	1650/1000	3200	1	С				Standard
H4		H4 24V	24	75/70 W	P43t	T4.625	1900/1200		1	С				Standard
		H4 35/35W	12	35/35 W	P43t	T4.625	825/525		1	С				Standard
		H4 45/45W	12	45/45 W	P43t	T4.625			1	С				Standard
	0 17 max. → k	H4 P45T	12	60/55 W	P45t	T4.625	1650/1000		1	С				Standard
		H4P50	12	60/55 W	P43t	T4.625	1815/1100		1	С				+ 50
100		H4P50TB	12	60/55 W	P43t	T4.625	1815/1100		2	В				+ 50
\$	i i i i i i i i i i i i i i i i i i i	H4XE-CB	12	60/55 W	P43t	T4.625	1650/1000	3600	1	С				Clear Blue
		H4XE-100CB	12	100/80 W	P43t	T4.625	2000/1350	3600	1	С				Clear Blue/High W
100		H4 24V DP	24	75/70 W	P43t	T4.625	1900/1200		1	С				Double Power
		H4 24V HD	24	75/70 W	P43t	T4.625	1900/1200		1	С				Heavy-Duty
and the second s		H4 100/55W	12	100/55 W	P43t	T4.625	2400/1000		1	С				High Wattage
	0 0	H4 100/80W	12	100/80 W	P43t	T4.625			1	С				High Wattage
		H4 130/90W	12	130/90 W	P43t	T4.625	3200/1600		1	С				High Wattage
		H4 24V 100/90W	24	100/90 W	P43t	T4.625			1	С				High Wattage
		H4 100/55WTB	12	100/55 W	P43t	T4.625	2400/1000		2	В				High Wattage
		H4 100/80WTB	12	100/80 W	P43t	T4.625			2	В				High Wattage
		H4 130/90WTB	12	130/90 W	P43t	T4.625	3200/1600		2	В				High Wattage
		H4 100/80WSB	12	100/80 W	P43t	T4.625			1	В				High Wattage
		H4 24V LL	24	75/70 W	P43t	T4.625	1900/1200		1	С				Long Life
	0	H4 YL	12	60/55 W	P43t	T4.625	1650/1000	2800	2	Ρ				Xtreme Yellow
		H71070201*	12	100/80 W	P43t	T4.625			2	Ρ				Extreme White XB
		H71071352*	12	60/55 W	P43t	T4.625			2	Ρ				Extreme White XB
		H71070682*	12	60/55 W	P43t	T4.625			2	Ρ				Extreme Yellow XY
		H4TB	12	60/55 W	P43t	T4.625	1650/1000	3200	2	В				Standard
		H4 35/35WTB	12	35/35 W	P43t	T4.625			2	В				Standard
		H4 45/45WTB	12	45 / 45 W	P43t	T4.625			2	В				Standard
		H4 P45TTB	12	60/55 W	P45t	T4.625			2	В				Standard
		H4SB	12	60/55 W	P43t	T4.625	1650/1000	3200	1	В				Standard
		H4 35/35WSB	12	35/35 W	P43t	T4.625			1	В				Standard
		H4 45/45WSB	12	45 / 45 W	P43t	T4.625			1	В				Standard
		H4 P45TSB	12	60/55 W	P45t	T4.625	1650/1000		1	В				Standard
		H4 24V 100/90WTB	24	100/90 W	P43t	T4.625			2	В				High Wattage
		H4 24V HDTB	24	75/70 W	P43t	T4.625			2	В				Heavy-Duty
		H4 24VTB	24	75/70 W	P43t	T4.625			2	В				Standard
		H4 24V DPSB	24	75/70 W	P43t	T4.625			1	В				Double Power
		H4 24V HDSB	24	75/70 W	P43t	T4.625			1	В				Heavy-Duty
		H4 24VSB	24	75/70 W	P43t	T4.625			1	В				Standard

LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)





Ø 11.6 r

H7	12	55 W	PX26d	T4.625	1350		1	С				Standard
H7 24V	24	70 W	PX26d	T4.625	1750		1	С				Standard
H7P50	12	55 W	PX26d	T4.625	1560		1	С				+ 50
H7P50TB	12	55 W	PX26d	T4.625	1560		2	В				+ 50
H7 24V DP	24	70 W	PX26d	T4.625			1	С				Double Power
H7 70W	12	70 W	PX26d	T4.625	1800		1	С				High Wattage
H7 100W	12	100 W	PX26d	T4.625	2000		1	С				High Wattage
H7 100WTB	12	100 W	PX26d	T4.625	2000		2	В				High Wattage
H7 2.0TB	12	55 W	PX26d	T4.625	1500		2	Ρ				High Performance 2.0
H7 24V LL	24	70 W	PX26d	T4.625	1750		1	С				Long Life
H7LL	12	55 W	PX26d	T4.625	1500	3700	1	С				Long Life
H7 YL	12	55 W	PX26d	T4.625	1500		2	Ρ				Xtreme Yellow
H71070307*	12	100 W	PX26d	T4.625			2	Ρ				Extreme White XB
H71071362*	12	55 W	PX26d	T4.625			2	Ρ				Extreme White XB
H71070702*	12	55 W	PX26d	T4.625			2	Ρ				Extreme Yellow XY
H7TB	12	55 W	PX26d	T4.625	1350		2	В				Standard
H7SB	12	55 W	PX26d	T4.625	1350		1	В				Standard
H7 24VSB	24	70 W	PX26d	T4.625			1	В				Standard
H7 24VTB	24	70 W	PX26d	T4.625			2	В				Standard
H7 24V DPSB	24	70 W	PX26d	T4.625			1	В				Double Power
	H7 24V H7P50 H7P50TB H7 24V DP H7 70W H7 100W H7 100WTB H7 2.0TB H7 24V LL H7LL H7LL H71U H71070307* H71071362* H71070702* H7TB H7SB H7 24VSB H7 24VSB H7 24VTB	H7 24V 24 H7P50 12 H7P50TB 12 H7 24V DP 24 H7 70W 12 H7 100WTB 12 H7 2.0TB 12 H7 2.0TB 12 H7 24V LL 24 H7LL 12 H71070307* 12 H71070702* 12 H7TB 12 H7SB 12 H7 24VSB 24	H7 24V 24 70 W H7P50 12 55 W H7P50TB 12 55 W H7 24V DP 24 70 W H7 24V DP 24 70 W H7 70W 12 70 W H7 100W 12 100 W H7 100WTB 12 100 W H7 2.0TB 12 55 W H7 24V LL 24 70 W H7 12 55 W H7 12 H7 12 55 W H7 12 H7 12 55 W H7 12 H7 107 0307* 12 100 W H71070307* 12 55 W H71070702* 12 55 W H7TB 12 55 W H7SB 12 55 W H728 24 70 W H7 24VSB 24 70 W	H7 24V 24 70 W PX26d H7P50 12 55 W PX26d H7P50TB 12 55 W PX26d H7 24V DP 24 70 W PX26d H7 70W 12 70 W PX26d H7 100W 12 100 W PX26d H7 100WTB 12 100 W PX26d H7 2.0TB 12 55 W PX26d H7 24V LL 24 70 W PX26d H7 24V LL 24 70 W PX26d H7 12 100 W PX26d H7 H7 12 55 W PX26d H7 H7 12 55 W PX26d H7 H7 1070307* 12 100 W PX26d H71070307* 12 55 W PX26d H71070702* 12 55 W PX26d H7TB 12 55 W PX26d H75B 12 55 W PX26d H724VSB 24 70 W	H7 24V 24 70 W PX26d T4.625 H7P50 12 55 W PX26d T4.625 H7P50TB 12 55 W PX26d T4.625 H7 24V DP 24 70 W PX26d T4.625 H7 24V DP 24 70 W PX26d T4.625 H7 70W 12 70 W PX26d T4.625 H7 100W 12 70 W PX26d T4.625 H7 100W 12 100 W PX26d T4.625 H7 100WTB 12 100 W PX26d T4.625 H7 2.0TB 12 55 W PX26d T4.625 H7 24V LL 24 70 W PX26d T4.625 H7 12 12 55 W PX26d T4.625 H7 LL 12 55 W PX26d T4.625 H7 112 12 55 W PX26d T4.625 H7 11070307* 12 100 W PX26d T4.625 H7 1070702*	H7 24V 24 70 W PX26d T4.625 1750 H7P50 12 55 W PX26d T4.625 1560 H7P50TB 12 55 W PX26d T4.625 1560 H7 P50TB 12 55 W PX26d T4.625 1560 H7 24V DP 24 70 W PX26d T4.625 1800 H7 100W 12 70 W PX26d T4.625 2000 H7 100WTB 12 100 W PX26d T4.625 2000 H7 2.0TB 12 55 W PX26d T4.625 1500 H7 24V LL 24 70 W PX26d T4.625 1500 H7 24V LL 24 70 W PX26d T4.625 1500 H7 12 12 55 W PX26d T4.625 1500 H7 1L 12 55 W PX26d T4.625 1500 H7 11070307* 12 100 W PX26d T4.625 1500 <t< th=""><th>H7 24V 24 70 W PX26d T4.625 1750 H7P50 12 55 W PX26d T4.625 1560 H7P50TB 12 55 W PX26d T4.625 1560 H7 24V DP 24 70 W PX26d T4.625 1560 H7 24V DP 24 70 W PX26d T4.625 1800 H7 70W 12 70 W PX26d T4.625 1800 H7 100W 12 70 W PX26d T4.625 2000 H7 100WTB 12 100 W PX26d T4.625 2000 H7 100WTB 12 100 W PX26d T4.625 1500 H7 2.0TB 12 55 W PX26d T4.625 1500 H7 24V LL 24 70 W PX26d T4.625 1500 H7 24V LL 24 70 W PX26d T4.625 1500 H7 12 12 55 W PX26d T4.625 1500 H7 12 12 55 W PX26d T4.625 1500 H7 107</th><th>H7 24V 24 70 W PX26d T4.625 1750 1 H7P50 12 55 W PX26d T4.625 1560 1 H7P50TB 12 55 W PX26d T4.625 1560 2 H7 24V DP 24 70 W PX26d T4.625 1560 2 H7 24V DP 24 70 W PX26d T4.625 1800 1 H7 70W 12 70 W PX26d T4.625 2000 1 H7 100W 12 100 W PX26d T4.625 2000 2 H7 100WTB 12 100 W PX26d T4.625 2000 2 H7 2.0TB 12 55 W PX26d T4.625 1500 2 H7 24V LL 24 70 W PX26d T4.625 1500 2 H7 12 12 55 W PX26d T4.625 1500 2 H7 12 12 55 W PX26d T4.625</th><th>H7 24V 24 70 W PX26d T4.625 1750 1 C H7P50 12 55 W PX26d T4.625 1560 1 C H7P50TB 12 55 W PX26d T4.625 1560 2 B H7 24V DP 24 70 W PX26d T4.625 1560 1 C H7 24V DP 24 70 W PX26d T4.625 1800 1 C H7 70W 12 70 W PX26d T4.625 2000 1 C H7 100W 12 100 W PX26d T4.625 2000 2 B H7 2.0TB 12 55 W PX26d T4.625 1500 2 P H7 24V LL 24 70 W PX26d T4.625 1500 2 P H7 24V LL 24 70 W PX26d T4.625 1500 2 P H7 LL 12 55 W PX26d T4.625 1500 2 P H7 1070307* 12 100 W <t< th=""><th>H7 24V 24 70 W PX26d T4.625 1750 1 C H7P50 12 55 W PX26d T4.625 1560 1 C ■ H7P50TB 12 55 W PX26d T4.625 1560 2 B ■ H7 24V DP 24 70 W PX26d T4.625 160 1 C ■ H7 70W 12 70 W PX26d T4.625 1800 1 C ■ H7 100W 12 100 W PX26d T4.625 2000 1 C H7 100WTB 12 100 W PX26d T4.625 2000 2 B H7 2.0TB 12 55 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500</th><th>H7 24V 24 70 W PX26d T4.625 1750 1 C ■ H7P50 12 55 W PX26d T4.625 1560 1 C ■ H7P50TB 12 55 W PX26d T4.625 1560 2 B ■ H7 24V DP 24 70 W PX26d T4.625 1600 1 C ■ H7 70W 12 70 W PX26d T4.625 1800 1 C ■ H7 100W 12 70 W PX26d T4.625 2000 1 C ■ H7 100WTB 12 100 W PX26d T4.625 2000 2 B ■ H7 2.0TB 12 55 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d</th><th>H7 24V 24 70 W PX26d T4.625 1750 1 C Image: Constraint of the state of the</th></t<></th></t<>	H7 24V 24 70 W PX26d T4.625 1750 H7P50 12 55 W PX26d T4.625 1560 H7P50TB 12 55 W PX26d T4.625 1560 H7 24V DP 24 70 W PX26d T4.625 1560 H7 24V DP 24 70 W PX26d T4.625 1800 H7 70W 12 70 W PX26d T4.625 1800 H7 100W 12 70 W PX26d T4.625 2000 H7 100WTB 12 100 W PX26d T4.625 2000 H7 100WTB 12 100 W PX26d T4.625 1500 H7 2.0TB 12 55 W PX26d T4.625 1500 H7 24V LL 24 70 W PX26d T4.625 1500 H7 24V LL 24 70 W PX26d T4.625 1500 H7 12 12 55 W PX26d T4.625 1500 H7 12 12 55 W PX26d T4.625 1500 H7 107	H7 24V 24 70 W PX26d T4.625 1750 1 H7P50 12 55 W PX26d T4.625 1560 1 H7P50TB 12 55 W PX26d T4.625 1560 2 H7 24V DP 24 70 W PX26d T4.625 1560 2 H7 24V DP 24 70 W PX26d T4.625 1800 1 H7 70W 12 70 W PX26d T4.625 2000 1 H7 100W 12 100 W PX26d T4.625 2000 2 H7 100WTB 12 100 W PX26d T4.625 2000 2 H7 2.0TB 12 55 W PX26d T4.625 1500 2 H7 24V LL 24 70 W PX26d T4.625 1500 2 H7 12 12 55 W PX26d T4.625 1500 2 H7 12 12 55 W PX26d T4.625	H7 24V 24 70 W PX26d T4.625 1750 1 C H7P50 12 55 W PX26d T4.625 1560 1 C H7P50TB 12 55 W PX26d T4.625 1560 2 B H7 24V DP 24 70 W PX26d T4.625 1560 1 C H7 24V DP 24 70 W PX26d T4.625 1800 1 C H7 70W 12 70 W PX26d T4.625 2000 1 C H7 100W 12 100 W PX26d T4.625 2000 2 B H7 2.0TB 12 55 W PX26d T4.625 1500 2 P H7 24V LL 24 70 W PX26d T4.625 1500 2 P H7 24V LL 24 70 W PX26d T4.625 1500 2 P H7 LL 12 55 W PX26d T4.625 1500 2 P H7 1070307* 12 100 W <t< th=""><th>H7 24V 24 70 W PX26d T4.625 1750 1 C H7P50 12 55 W PX26d T4.625 1560 1 C ■ H7P50TB 12 55 W PX26d T4.625 1560 2 B ■ H7 24V DP 24 70 W PX26d T4.625 160 1 C ■ H7 70W 12 70 W PX26d T4.625 1800 1 C ■ H7 100W 12 100 W PX26d T4.625 2000 1 C H7 100WTB 12 100 W PX26d T4.625 2000 2 B H7 2.0TB 12 55 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500</th><th>H7 24V 24 70 W PX26d T4.625 1750 1 C ■ H7P50 12 55 W PX26d T4.625 1560 1 C ■ H7P50TB 12 55 W PX26d T4.625 1560 2 B ■ H7 24V DP 24 70 W PX26d T4.625 1600 1 C ■ H7 70W 12 70 W PX26d T4.625 1800 1 C ■ H7 100W 12 70 W PX26d T4.625 2000 1 C ■ H7 100WTB 12 100 W PX26d T4.625 2000 2 B ■ H7 2.0TB 12 55 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d</th><th>H7 24V 24 70 W PX26d T4.625 1750 1 C Image: Constraint of the state of the</th></t<>	H7 24V 24 70 W PX26d T4.625 1750 1 C H7P50 12 55 W PX26d T4.625 1560 1 C ■ H7P50TB 12 55 W PX26d T4.625 1560 2 B ■ H7 24V DP 24 70 W PX26d T4.625 160 1 C ■ H7 70W 12 70 W PX26d T4.625 1800 1 C ■ H7 100W 12 100 W PX26d T4.625 2000 1 C H7 100WTB 12 100 W PX26d T4.625 2000 2 B H7 2.0TB 12 55 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500	H7 24V 24 70 W PX26d T4.625 1750 1 C ■ H7P50 12 55 W PX26d T4.625 1560 1 C ■ H7P50TB 12 55 W PX26d T4.625 1560 2 B ■ H7 24V DP 24 70 W PX26d T4.625 1600 1 C ■ H7 70W 12 70 W PX26d T4.625 1800 1 C ■ H7 100W 12 70 W PX26d T4.625 2000 1 C ■ H7 100WTB 12 100 W PX26d T4.625 2000 2 B ■ H7 2.0TB 12 55 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d T4.625 1500 2 P ■ H7 24V LL 24 70 W PX26d	H7 24V 24 70 W PX26d T4.625 1750 1 C Image: Constraint of the state of the

LOW BEAM, HIGH BEAM, FOG LIGHT (WHERE APPLICABLE)

Measures in millimeters



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
H8 🔔	Ø 11.7 max.	H8	12	35 W	PGJ19-1	T4	800		1	С	-	-		Standard
E.		H71070772*	12	55 W	PGJ19-1	T4			2	Ρ				Extreme White XB
. 62		H71071072*	12	35 W	PGJ19-1	T4			2	Р				Extreme Yellow XY
		H71071372*	12	35 W	PGJ19-1	T4			2	Ρ	_			Extreme White XB
		Н8ТВ	12	35 W	PGJ19-1	T4	800		2	B	_	_		Standard
		H8SB H8B	12 12	35 W 35 W	PGJ19-1 PGJY19-1	T4	800 800		1	B C				Standard Standard
H8B		LOW BEAM, HIGH B										-		
		LUW BEAM, HIGH B	EAM, FUG			BLE)								
H9 .8		Н9	12	65 W	PGJ19-5	T4	2100		1	С				Standard
÷*		H9 2.0TB	12	65 W	PGJ19-5	T4	2100	3700	2	Ρ				High Performance 2.0
5		H71070792*	12	100 W	PGJ19-5	T4			2	Р	_			Extreme White XB
		H71071092*	12	65 W	PGJ19-5	T4			2	Р				Extreme Yellow XY
-	24	H71071382*	12	65 W	PGJ19-5	T4	0100		2	P				Extreme White XB
The state of the s		H9TB H9SB	12	65 W 65 W	PGJ19-5	T4 T4	2100 2100		2	B	-	-		Standard Standard
	<u> </u>	H9SB H9 24VSB	24	80 W	PGJ19-5 PGJ19-5	T4	2100		1	В				Standard
		H9 24V3B	24	80 W	PGJ17-5	T4			2	B				Standard
H9B		H9B	12	65 W	PGJY19-5	T4	2100		1	C				Standard
	ß 14 may	HIGH BEAM, WORK	LIGHT											
H10		H10	12	45 W	PY20d	T4	850		1	С	_	•	_	Standard
		H71071012*	12	65 W	PY20d	T4			2	Ρ				Extreme White XB
6	785 55r 31.5	H71071112*	12	42 W	PY20d	T4			2	P				Extreme Yellow XY
5	rest.	H71071252*	12	42 W	PY20d	T4	050		2	P		_		Extreme White XB
		H10TB H10SB	12	45 W 45 W	PY20d PY20d	T4 T4	850		2	B				Standard Standard
÷.			12	43 W	F 1200	14	850		-			_		Stallualu
		LOW BEAM												
		H11	12	55 W		T4	1350		1	C C	-	-		Standard
H11	Ø 11.7 max.	H11 24V H11P50	24 12	70 W 55 W	PGJ19-2 PGJ19-2		1600 1450		1	C	-	÷		Standard + 50
		H11P50TB	12	55 W	PGJ19-2		1450		2		-			+ 50
	<u>↑</u> <u>†</u>	H11XE-CB	12	55 W	PGJ19-2		1350	3600	1	С				Clear Blue
	4 F	H11 24V DP	24	70 W	PGJ19-2				1					Double Power
72		H11 2.0TB	12	55 W	PGJ19-2		1350	3700	2	P		-	_	High Performance 2.0
11	*	H11LL H11 YL	12	55 W 55 W	PGJ19-2 PGJ19-2		1350 1450	2000	1	C B				Long Life Xtreme Yellow
		HTTYL H71071032*	12	55 W 80 W	PGJ19-2 PGJ19-2		1400	3000	2	P				Extreme White XB
The second second		H71071132*	12	55 W	PGJ19-2				2	P				Extreme Yellow XY
- Anna		H71071262*	12	55 W	PGJ19-2				2	Ρ				Extreme White XB
		H11TB	12	55 W	PGJ19-2		1350		2	В				Standard
		H11SB	12	55 W	PGJ19-2		1350		1	В				Standard
	k <u>19</u> →	H11 24V DPSB	24	70 W	PGJ19-2				1	B				Double Power
		H11 24VSB H11 24VTB	24	70 W 70 W	PGJ19-2 PGJ19-2				1					Standard Standard
			24	70 88	1 0017-2	14			2	D				Standard
		LOW BEAM												

C = Box B = Blister Pack P = Plastic Case * = OPTILUX Product Range

♦ = New Product



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	рот	ECE	INMETRO	Features
H11B		H11B LOW BEAM, HIGH B	12 EAM, FOG	55 W	PGJY192 E APPLICAI		1345	3100	1	C				Standard
H12		H12	12 EAM, FOG	55 W	PZ20d	T4 BLE)	1050		1	C				Standard
H13 9008	0 17 max 9782 525 max	H13 H13P50 H13P50TB H13 2.0TB H13 YL H13 YL H71071052* H71071152* H71071152* H13TB H13SB* LOW BEAM, HIGH B	12 12 12 12 12 12 12 12 12 12 12 12 12	60/55 W 60/55 W 60/55 W 60/55 W 60/55 W 60/55 W 60/55 W 60/55 W	P26.4t P26.4t P26.4t P26.4t P26.4t P26.4t P26.4t P26.4t P26.4t P26.4t P26.4t	T4 T4 T4 T4 T4 T4 T4 T4 T4 T4 T4 SLE)	1700/1100 1650/1100 1700/1100 1700/1100 1700/1100 1700/1100	3700 3100	1 1 2 2 2 2 2 2 2 2 2 1	C C P P P P B B B				Standard + 50 + 50 High Performance 2.0 Xtreme Yellow Extreme White XB Extreme White XB Extreme Yellow XY Standard Standard
H15		H15 FOG LIGHT	12	15/55 W	PGJ23t-1	Τ4	1330	3100	1	С				Standard
H16		H16 H16SB F0G LIGHT	12	19 W 19 W	PGJ19-3 PGJ19-3	T4 T4		3700 3700	1	CB				Standard Standard
HS1		HS1 HS1TB HS1SB	12 12 12	35/35 W 35/35 W 35/35 W	PX43t PX43t PX43t	T4.625 T4.625 T4.625			1 2 1	В		•		Standard Standard Standard



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
H20W	L Ø9 J													
H5W		H20W	12	20 W	BA9s	T2.75	470		1	С				Standard
	and the second	H5W	EAR TURN	5 W	BA9s	T2.75	80 		1	C				Standard
H6W	09													
	Same Same	H6W PARKING LIGHT	12	6 W	BAX9s	T2.75	125		1	С		•		Standard
H10W	H 09													
		H10W PARKING LIGHT	12	10 W	BA9s	T2.75			1	С				Standard
H21W	k ⁰⁹ 8 − T	H21W/	12	21 \\/	DAV0c	T2.75	(00		1	C		_	-	Standard
112111		H21W H21W 24V	12 24	21 W 21 W	BAY9s BAY9s	T2.75	600		1	C C			÷	Standard Standard
		FLASHER LIGHT, RI					GHT							
880	Ø 9 max.													
		880	12	27 W	PG13	T3.25	540		1	С				Standard
*	+	H71071172*	12	27 W	PG13	T3.25			2	Р				Extreme Yellow XY
Ā	67 max.	H71071212* 880 YL	12	32 W 27 W	PG13 PG13	T3.25 T3.25			2	P				Extreme White XB Xtreme Yellow
		Many bulbs of the 8 glare can result fror cation.												
		LOW BEAM, HIGH B	EAM, FOG	LIGHT (WHE	RE APPLICA	BLE)								
881,896, 898	8	881	12	27 W	PGJ13	T3.25	540		1	С				Standard
	Ø9 max.	896	12	37.5 W	PGJ13	T3.25	940	3100	1	С				Standard
		898	12	37.5 W	PGJ13	T3.25	750	3100	1	С				Standard
	627 31.75	H71071182* H71071222* Many bulbs of the 8 glare can result fror cation.												Extreme Yellow XY Extreme White XB
		LOW BEAM, FOG LI	GHT (WHE	RE APPLICAE	BLE)									

C = Box B = Blister Pack P = Plastic Case * = OPTILUX Product Range

♦ = New Product

HELLA BULBS 1	53
---------------	----



Product Image /		Part	Voltage	Wattage	Base	Shape	Luminous	Kelvin		ng			SO	Features
Dimensions		Number		Huttuge			Flux (lumens)		Content	Packaging	DOT	ECE	INMETRO	
384, 885, 8	87, 890, 89	22												
0		884	12	27 W	PG13	T3.25	540		1	С				Standard
- m		885	12	50 W	PG13	T3.25	1250		1	С				Standard
1	n	887	12	50 W	PG13	T3.25	1190		1	С				Standard
1		890	12	27 W	PG13	T3.25	540	1100	1	С				Standard
é é		892	12	16 W	PG13	T3.25	350		1	-				Standard
ñ		Many bulbs of the glare can result fro cation.												
-100		LOW BEAM, FOG L	IGHT (WHE	RE APPLICAE	BLE)									
91	Ø 9 max.											_		
		891	12	8 W	G4	T3.25	135	3100	1	С				Standard
	307	LOW BEAM, FOG L	IGHT (WHE	RE APPLICAE	BLE)									
93	09 max.													
1		893	12	37.5 W	PG13	T3.25	940		1	С		_		Standard
		H71071192* H71071232*	12	37.5 W 37.5 W	PG13 PG13	T3.25 T3.25			2	P P				Extreme Yellow XY Extreme White XB
		Many bulbs of the glare can result fro cation.	m misuse (of the bulb, se	o it is impor				-					
		LOW BEAM, FOG L	IGHT (WHE	RE APPLICAE	3LE)									
862, 886, 8	00, 007, 07									_				
	Ø 9 max.	862	12	37.5 W	PGJ13	T3.25	750		1	C				Standard
A		886 888	12 12	50 W 50 W	PGJ13 PGJ13	T3.25 T3.25	1190 540		1	C C				Standard Standard
		889	12	27 W	PGJ13	T3.25	540		1					Standard
	62.7 44.5 max. 31.75	889 YL	12	35 W	PGJ13	T3.25	0.10		2	B				Xtreme Yellow
1	62.7 44.5 m	894	12	37.5 W	PGJ13	T3.25	940		1	C				Standard
a pa		Many bulbs of the a glare can result fro cation.	m misuse (of the bulb, so	o it is impor	tant to use								
		LOW BEAM, HIGH I	BEAM, FOG	LIGHT (WHE	RE APPLIC	ABLE)								
003	0 17 max. →	9003	12	60/55 W	P43t	T4.625	1500/910		1	С				Standard
IB2		9003LL	12	60/55 W	P43t	T4.625	1500/910	2/20	1	C	-	_	_	Long Life
		9003 2.0TB	12	60/55 W	P43t		1500/910	3600	2	P				High Performance
		9003TB 9003SB	12	60/55 W 60/55 W	P43t P43t		1500/910		2	B	•			Standard Standard
		LOW BEAM, HIGH I	BEAM, FOG	LIGHT (WHE	RE APPLIC	ABLE)								



Product Image / Dimensions	Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
9004	9004	12	65/45 W	P29t	T4.625	1200/700		1	С				Standard
	9004P50	12	65/45 W	P29t	T4.625	1250/765		1	С				+ 50
HB1	9004P50TB	12	65/45 W	P29t	T4.625	1250/765		2	В				+50
	9004XE-CB	12	65/45 W	P29t	T4.625	1100/700	3600	1	С				Clear Blue
	9004XE-100CB	12	100/80 W	P29t	T4.625	1250/1100	3600	1	С				Clear Blue/High W
	9004 100/80W 9004 100/80WSB	12	100/80 W 100/80 W	P29t P29t	T4.625	1600/1300		1	C B				High Wattage
	9004 100/80WSB	12	65/45 W	P291 P29t	T4.625	1200/700	3700	2	P	-			High Wattage High Performance 2.0
	9004LL	12	65/45 W	P29t	T4.625	1200/700	3700	1	C	-		-	Long Life
	9004 YL	12	65/45 W	P29t	T4.625	1200/700	2800	2	В			_	Xtreme Yellow
	H71071392*	12	65/45 W	P29t	T4.625			2	Ρ		_	_	Extreme White XB
	H71070327*	12	100/80 W	P29t	T4.625			2	Ρ				Extreme White XB
	H71070562*	12	65/45 W	P29t	T4.625			2	Ρ				Extreme Yellow XY
	9004TB	12	65/45 W	P29t	T4.625	1200/700		2	В				Standard
42.5	9004SB	12	65/45 W	P29t	T4.625	1200/700		2	В				Standard
	LOW BEAM, HIGH B				ABLE)								
9005	9005	12	65 W	P20d	T4	1860		1	С				Standard
	9005P50	12	65 W	P20d	T4	2000		1	С				+ 50
HB3 Ø 16 max.	9005P50TB 9005XE-100CB	12 12	65 W 100 W	P20d P20d	T4 T4	2000 1530	3600	2	B C				+ 50 Clear Plue / High W/
	9005XE-100CB	12	100 W	P20d P20d	T4	2200	2000	1	C				Clear Blue/High W High Wattage
	9005 100WSB	12	100 W	P20d		2200		2	B			_	High Wattage
	9005 2.0TB	12	65 W	P20d	T4	1860	3700	2	P		-	-	High Performance 2.0
31	9005LL	12	65 W	P20d	T4	1860		1	С	7			Long Life
	9005 YL	12	65 W	P20d	T4	1860	2900	2	В				Xtreme Yellow
	H71071402*	12	65 W	P20d	T4			2	Ρ				Extreme White XB
	H71070347*	12	100 W	P20d	T4			2	Ρ				Extreme White XB
40	H71070582*	12	65 W	P20d	T4			2	P				Extreme Yellow XY
	9005TB 9005SB	12	65 W 65 W	P20d P20d	T4	1860		2	B				Standard Standard
9005XS HB3A	LOW BEAM, HIGH E 9005XS H71071412* H71071422*	12 12 12	65 W 65 W 100 W	P20d P20d P20d	T4 T4 T4 T4	1860		1 2 2	C P P	•			Standard Extreme White XB Extreme White XB
	LOW BEAM, HIGH E	12	55 W	P22d	T4	1095		1	С				Standard
9006	9006P50	12	55 W	P22d	T4	1200		1	С				+ 50
	9006P50TB	12	55 W	P22d	T4	1200	0.455	2	В	•	-		+ 50
	9006XE-80CB	12	80 W	P22d	T4	1300	3600	1	C				Clear Blue/High W
	9006 80W 9006 80WSB	12	80 W 80 W	P22d P22d	T4 T4	1650 1650		1	C B				High Wattage High Wattage
	9006 80WSB 9006 2.0TB	12	55 W	P22d P22d	T4	1095	3700	2	<u>в</u> Р				High Vallage High Performance 2.0
	9006LL	12	55 W	P22d	T4	1075	0.00	1	С				Long Life
	9006 YL	12	55 W	P22d	T4	1075	2900	2	B		_		Xtreme Yellow
<u> </u>	H71071432*	12	55 W	P22d	T4			2	Ρ				Extreme White XB
	H71070367*	12	80 W	P22d	T4			2	Ρ				Extreme White XB
	H71070602*	12	55 W	P22d	T4			2	Ρ				Extreme Yellow XY
	9006TB	12	55 W	P22d	T4	1095		2	В	•	-	•	Standard
The second second second	9006SB	12	55 W	P22d	T4	1095		1	В				Standard
• 100	LOW BEAM, HIGH E	FAM FOG	LIGHT (WHE		ABLE)								



Product Image /		Part	Voltage	Wattage	Base	Shape	Luminous Flux	Kelvin	ц	ging			TRO	Features
Dimensions		Number					(lumens)		Content	Packaging	DOT	ECE	INMETRO	
		2020/0/2	10	55.14	Dog I	T (1005		1	0				
9006XS	Ø 11.5 max. → ►	9006XS	12	55 W		T4	1095		1	C P				Standard
HB4A		H71071442*	12	55 W 80 W		T4 T4			2	P				Extreme White XB
1		H71071452* H71071462*	12						2	Р Р				Extreme White XB
		H/10/1462*	12	55 W	P22d	T4			2	P				Extreme Yellow XY
1922		LOW BEAM, HIGH BI	EAM, FOG	LIGHT (WHEF	RE APPLICAE	BLE)								
		9007	12	65/55 W	PX29t	T4.625	1350/1000		1	С				Standard
2007	Ø 17	9007P50	12	65/55 W	PX29t	T4.625	1450/1100		1	С	-			+ 50
IB5		9007P50TB	12	65/55 W	PX29t	T4.625	1450/1100		2	В				+ 50
-		9007XE-CB	12	65/55 W	PX29t	T4.625	1350/1000	3700	1	С				Clear Blue
-	1	9007 100/80W	12	100/80 W		T4.625	1800/1500		1	С				High Wattage
10.00		9007 100/80WSB	12	100/80 W	PX29t	T4.625	1800/1500	0	2	В		_	_	High Wattage
Sec.	4.5	9007 2.0TB	12	65/55 W		T4.625	1350/1000	3700	2	P				High Performance 2
-	ĭ	9007LL 9007 YL	12	65/55 W	PX29t	T4.625	1350/1000	2000	1	C B				Long Life Xtreme Yellow
		9007 YL H71071472*	12	65/55 W 65/55 W	PX29t PX29t	T4.625 T4.625	1350/1000	2800	2	_В				Extreme White XB
		H71070387*	12	100/80 W		T4.625			2	P				Extreme White XB
	15	H71070622*	12	60/55 W	PX29t	T4.625			2	P				Extreme Yellow XY
- 14		9007TB	12	60/55 W	PX29t	T4.625	1350/1000		2	В				Standard
	42.5	9007SB	12	60/55 W	PX29t	T4.625	1350/1000		1	В				Standard
	Ø 11.5 max.	LOW BEAM, HIGH BI	EAM, FOG	LIGHT (WHEF	RE APPLICAE	BLE)								
012		9012LL	12	55 W	PX22d	T4			1	С				Long Life
HIR2														
		LOW BEAM, HIGH BI	EAM											
20095		LOW BEAM, HIGH BI	EAM 12	35 W	PG20-3	Τ4			2	P				Extreme White XB
90095				35 W 35 W	PG20-3 PG20-3	T4 T4			2	P				Extreme White XB Extreme Yellow XY
00095		H71071282*	12	35 W	PG20-3	Τ4								
		H71071282* H71071302*	12	35 W	PG20-3	T4 BLE)	840/805			P				
		H71071282* H71071302*	12 12 EAM, FOG	35 W	PG20-3	T4 BLE)	840/805		2	P				Extreme Yellow XY
		H71071282* H71071302*	12 12 EAM, FOG	35 W LIGHT (WHEI 35/35 W	PG20-3 RE APPLICAR P15d-25-	T4 BLE) 1			2	P				Extreme Yellow XY
		H71071282* H71071302* LOW BEAM, HIGH B	12 12 EAM, FOG 12 12	35 W LIGHT (WHEN 35/35 W 35/35 W	PG20-3 RE APPLICAR P15d-25- P15d-25-	T4 BLE) 1	840/805		2	P C B				Extreme Yellow XY Standard Standard
		H71071282* H71071302* LOW BEAM, HIGH B M5 35/35W M5 35/35WTB M5 35/35WSB	12 12 EAM, FOG 12 12 12	35 W LIGHT (WHEN 35/35 W 35/35 W 35/35 W	PG20-3 RE APPLICAI P15d-25- P15d-25- P15d-25-	T4 BLE) 1	840/805 840/805		2 1 2 1	P C B B	•			Extreme Yellow XY Extreme Yellow XY Standard Standard Standard
		H71071282* H71071302* LOW BEAM, HIGH B M5 35/35W M5 35/35WTB M5 35/35WTB M5 35/35WTB	12 12 EAM, FOG 12 12 12 12 12	35 W LIGHT (WHEI 35/35 W 35/35 W 35/35 W 35/35 W	PG20-3 RE APPLICAI P15d-25- P15d-25- P15d-25- BA20D	T4	840/805 840/805 840/805		2 1 1 1	P C B B C				Extreme Yellow XY Extreme Yellow XY Standard Standard Standard Standard Standard
		H71071282* H71071302* LOW BEAM, HIGH B M5 35/35W M5 35/35WTB M5 35/35WTB M5 35/35W1 M5 25/25W	12 12 EAM, FOG 12 12 12 12 12 12	35 W LIGHT (WHEI 35/35 W 35/35 W 35/35 W 35/35 W 25/25 W	PG20-3 RE APPLICAI P15d-25- P15d-25- P15d-25- P15d-25- BA20D BA20D	T4	840/805 840/805 840/805 540/540		2 1 1 1 1	P C B C C C				Extreme Yellow XY Extreme Yellow XY Standard Standard Standard Standard Standard Standard
		H71071282* H71071302* LOW BEAM, HIGH B M5 35/35WT M5 35/35WTB M5 35/35WTB M5 35/35WSB M5 35/35WS M5 25/25W M5 25/25W	12 12 EAM, FOG 12 12 12 12 12 12 12 12	35 W LIGHT (WHEI 35/35 W 35/35 W 35/35 W 25/25 W 25/25 W	PG20-3 RE APPLICAI P15d-25- P15d-25- P15d-25- BA20D BA20D P15D-25-	T4	840/805 840/805 840/805 540/540 540/540		2 1 1 1 1 1 1	P C B B C C C C C				Extreme Yellow XY Extreme Yellow XY Standard Standard Standard Standard Standard Standard Standard
2009S		H71071282* H71071302* LOW BEAM, HIGH B M5 35/35W M5 35/35WTB M5 35/35WTB M5 35/35W1 M5 25/25W M5 25/25W M5 18/18W	12 12 12 12 12 12 12 12 12 12 12 12 12	35 W LIGHT (WHEI 35/35 W 35/35 W 35/35 W 25/25 W 25/25 W 18/18 W	PG20-3 PG20-3 P150-25- P150-25- P150-25- P15D-25- P15D-25- P15D-25- P15D-25- P15D-25-	T4	840/805 840/805 840/805 540/540 540/540 440/440		2 1 1 1 1 1 1 1	P C B B C C C C C				Extreme Yellow XY Extreme Yellow XY Standard Standard Standard Standard Standard Standard Standard Standard Standard



BA15d BA15d		90 1224 STOP LIGHT, REAF	12 32	8 W 5 W	BA15d BA15d	G6 G6	125 125		10	C C		Standard Standard
, T	10 10 10 10 10 10 10 10 10 10			5 W	BA15d	G6	125		10	С		Standard
BA15d		STUP LIGHT, REAF										
BA15d	019 K		FUSITION	LIGHT								
	43 mar.	1004	12 ICENSE PI	12.8 W	BA15d	B6	IGHT TRUNK I	IGHT	10	С		Standard
BA15d	0 25.5	1176	12	17/8 W	BA15d	S8			10	С	_	Standard
		1176A	12	16/8 W	BA15d	S8			10	С		Standard (Amber)
		7240	12	21/5 W	BA15d	S8				С	 	Standard
11	YALAY E	7533 7534	12 24	15 W 21/5 W	BA15d BA15d	58 58			10 10	C C		Standard Standard
		7534TB	24 R POSITION	21/5 W	BA15d	<u>S8</u>			2	B		Standard
BA15s		63	6	4 W	BA15s	G6			10	С		Standard
DAIJS		631	12	9 W	BA15s	G6			10	C		Standard
		67	12	8 W	BA15s	G6				C		Standard
Contra		89	12	8 W	BA15s	G6			10	С		Standard
HELLAS		PARKING LIGHT, L	12 ICENSE PL	9 W ATE LIGHT	BA15s	G6			10	С		Standard
	~	5007	12	5 W	BA15s	B6			10	С		Standard
		5007TB	12	5 W	BA15s	B6			2	В		Standard
BA15s		5007SB	12	5 W	BA15s	B6			1	В		Standard
J71 J 3		5008	12	10 W	BA15s	B6			10	С		Standard
	Ø 19	5008TB	12	10 W	BA15s	B6			2	В	•	Standard
		5008SB	12	10 W	BA15s	B6			1	В		Standard
		5627	24	5 W	BA15s	B6			10	С		Standard
17	31	5627SB	24	5 W	BA15s	B6			1	В		Standard
- Aller		5627TB	24	5 W	BA15s	B6			2	В		Standard
ALT BA		5637	24	10 W	BA15s	B6			10	С		Standard
K .		5637TB	24	10 W	BA15s	B6			2	В		Standard
		5637HD	24	10 W	BA15s	B6			10	С		Heavy-Duty



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BA15s	0 19	1003	12	12 W	BA15s	B6			10	С				Standard
DATOS		1003LL	12	12 W	BA15s	B6			10	С				Long Life
		1308	24	16 W	BA15s	B6								Standard
		PARKING LIGHT, LI	CENSE PLA	ATE LIGHT, G	LOVE COMP	ARTMENT	LIGHT,TRUNK	LIGHT						
BA15s	L Ø 19	3497	12	25 W	BA15s	T6			10	C				Standard
DATJS		3477	12	23 11	2,1100	10			10	0	_			
		PARKING LIGHT, LI	CENSE PLA	ATE LIGHT, G	LOVE COMP	ARTMENT	LIGHT,TRUNK	LIGHT						
		93	12	13 W	BA15s	S8			10	С				Standard
BA15s		199	12	29 W	BA15s	S8			10	С				Standard (35 MSCP)
P21W		1073	12	23 W	BA15s	S8			10	С				Standard
PY21W		1141	12	18 W	BA15s	S8			10	С				Standard
1 12100		1141TB	12	18 W	BA15s	S8			2	В				Standard
	0 25.5	1141 24V	24	18 W	BA15s	S8			10	С				Standard
		1141 24VSB	24	18 W	BA15s	S8			1	В				Standard
		1141 24VTB	24	18 W	BA15s	S8			2	В				Standard
100		1141LL	12	18 W	BA15s	S8			10	С				Long Life
	YoR 4	1156	12	27 W	BA15s	S8			10	С				Standard
arra	0	1156LL	12	27 W	BA15s	S8			10	С				Long Life
5-7		1156NA	12	27 W	BA15s	S8			10	С				Standard (Nat. amber)
TLL OF ALL DIT		1683	24	29 W	BA15s	S8			10	C				Standard
		2396	12	29 W	BA15s	S8			10	C			_	Standard (40 MSCP)
		7506A	12	21 W	BA15s	S8			10	C			-	Standard (Amber)
	`~ [`]	7506 7506TB	12 12	21 W 21 W	BA15s BA15s	S8 S8			10 2	C B		-	_	Standard Standard
		7506ATB	12	21 W	BA15s BA15s	50 58			2	B		÷		Standard
		7506ALL	12	21 W	BA15s BA15s	50 58			10	C				Long Life
		7506LL	12	21 W	BA15s	S8			10	C				Long Life
		7511	24	21 W	BA15s	 S8			10	C				Standard
		7511TB	24	21 W	BA15s	S8			2	В				Standard
		7511SB	24	21 W	BA15s	S8			1	В				Standard
		7506NA	12	21 W	BA15s	S8			10	С				Standard (Nat. amber)
		FLASHING LIGHT, S	TOP LIGHT	, REAR FOG I	_IGHT. RFVF	RSE LIGH	T, SIGNAL LIG	<u>——</u>						
									1					Chandend
BA20d	Ø 36 max.	6235 6235SB	12	35/35 W 35/35 W	BA20d BA20d	B11 B11			1	C			-	Standard Standard
S2		62355B 6245	12	35/35 W 45/40 W	BA20d BA20d	B11 B11			1	B				Standard
		6260	12	45/40 W	BA20d BA20d	B11 B11			1	C C				Standard (High W.)
		LOW BEAM, HIGH B								-				



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BA20s	Ø 35	660	12	60 W	BA20s	B11			1	С				Standard (High W.)
		635	12	35 W	BA20s	B11			1	С				Standard
		LOW BEAM, HIGH B	EAM											
BA7s		3799	6	1 W	BA7s	T2			10	С				Standard
DAIS	K 6.8	3898	12	2 W	BA7s	T2			10	С				Standard
		3898TB	12	2 W	BA7s	T2			2	В				Standard
100	<u>P</u> A la	3899	24	3 W	BA7s	T2			10					Standard
U		DASHBOARD LIGHT	-											
BA9s	01/	51	6	12 W	BA9s	G3.5			10	С				Standard
DA75		53	12	2 W	BA9s	G3.5			10	С				Standard
		◇ 53TB	12	2 W	BA9s	G3.5			2	В				Standard
(Dame	37 max	57	12	3 W	BA9s	G4.5			10	С				Standard
74		265 1445	24 12	2 W 2 W	BA9s BA9s	G3.5 G3.5			10 10	C C				Standard Standard
HELLA		PARKING LIGHT, DA	ASHBOARD) LIGHT										
BA9s		1816	12	4 W	BA9s	T3.25			10	С				Standard
DATS	<u> </u>	1891	12	3 W	BA9s	T3.25			10					Standard
	$\bigcap_{i=1}^{n}$	1893	12	5 W	BA9s	T3.25			10	С				Standard
		PARKING LIGHT												
BA9s		1895	12	4 W	BA9s	G4.5			10	С				Standard
	0 14 mm (0.55) (0.01) (0.035) (0.035) (0.035) (0.035) (0.035)	PARKING LIGHT, DA	SHBOARE) LIGHT										



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BA9s	<u>k Ø 10</u> →	3796	12	2 W	BA9s	T2.75			10	С				Standard
	\bigcap	3797	24	2 W	BA9s	T2.75			10	С				Standard
		3797TB	24	2 W	BA9s	T2.75			2	В				Standard
1	23 F	3893	12	4 W	BA9s	T2.75			10	С				Standard
11		3893TB	12	4 W	BA9s	T2.75			2	В				Standard
and the second		3893SB	12	4 W	BA9s	T2.75			1	В				Standard
3		3930	24	4 W	BA9s	T2.75			10	С				Standard
-		3930TB	24	4 W	BA9s	T2.75			2	В				Standard
¥		PARKING LIGHT												

BAU15s P21W PY21W

Ø 26.5 k

Ø15

Ø 25.5

Å.

50 max



7507C	12	21 W	BAU15s	S8		10	С		Standard
7507CTB	12	21 W	BAU15s	S8		2	В		Standard
7507	12	21 W	BAU15s	S8		10	С		Standard
7507TB	12	21 W	BAU15s	S8		2	В		Standard
7510LTS	24	21 W	BAU15s	S8		10	С		Heavy-Duty
7510LTSTB	24	21 W	BAU15s	S8		2	В		Standard
9507	24	21 W	BAU15s	S8		10	С		Standard (Amber)
9507TB	24	21W	BAU15s	S8		2	В		Standard (Amber)
5009	12	10 W	BAU15s	S8		10	С		Standard

BAY15d



198HD	12	29/10 W	BAY15d	S8	 	10	С	Heavy-Duty
1034	12	23/8 W	BAY15d	S8		10	С	Standard
1034A	12	23/8 W	BAY15d	S8		10	С	Standard (Amber)
1034NA	12	23/8 W	BAY15d	S8		10	С	Standard (Nat. amber
1034TB	12	23/8 W	BAY15d	S8		2	В	Standard
1157	12	27/8 W	BAY15d	S8		10	С	Standard
1157TB	12	27/8 W	BAY15d	S8		2	В	Standard
1157LL	12	27/8 W	BAY15d	S8		10	С	Long Life
1157A	12	27/8 W	BAY15d	S8		10	С	Standard
1157NA	12	27/8 W	BAY15d	S8		10	С	Standard (Nat. amber
2057	12	27/7 W	BAY15d	S8		10	С	Standard
2057LL	12	27/7 W	BAY15d	S8		10	С	Long Life
2057NA	12	27/7 W	BAY15d	S8		10	С	Standard (Nat. amber
2057NALL	12	27/7 W	BAY15d	S8		10	С	Long Life (Nat. amber
2357	12	29/8 W	BAY15d	S8	 	10	С	Standard
2357LL	12	29/8 W	BAY15d	S8		10	С	Long Life
2357NA	12	29/8 W	BAY15d	S8		10	С	Standard (Nat. amber
2397	12	29/8 W	BAY15d	S8		10	С	Standard

STOP LIGHT, REAR POSITION LIGHT

FLASHING LIGHT AND FRONT, REAR SIDE SIGNAL LIGHT

BAY15d	19 19	3496	12	27/8 W	BAY15d	T6		10	С		Standard
The second		LOW BEAM, HIGH E	BEAM, FOO	G LIGHT (WHE	RE APPLICA	BLE)					



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	рот	ECE	INMETRO	Features
		7520	10	21 /E W/	DAVIEN	<u> </u>				_			_	Chandard
BAY15d	0 25.5	7528 7537	12	21/5 W 21/5 W	BAY15d BAY15d	S8 S8			10 10	C C		-	-	Standard Standard
		7537SB	24	21/5 W	BAY15d	S8			1	B				Standard
		7537TB	24	21/5 W	BAY15d	S8			2	В			_	Standard
()		7528TB	12	21/5 W	BAY15d	S8			2	В				Standard
62		7528SB	12	21/5 W	BAY15d	S8			1	В				Standard
		STOP LIGHT, REAR I	POSITION I	light										
		l												
BAZ15d		7225	12	21/4 W	BAZ15d	S8			10	С				Standard
P21/4W	0 26.5	7225TB	12	21/4 W	BAZ15d	S8			2	В				Standard
FEIR IN I		POSITION LIGHT, RE	AR FOG LI	GHT, STOP L	IGHT									
G4		JC20	12	20 W	G4	Т3			10	С				Standard
04		JC5	12	5 W	G4	Т3			10	С			_	Standard
	08 max.	JC10	12 EAM, FOG	10 W	G4 RE APPLICA	T3 BLE)			10	С				Standard
PG20/7	Ø 18 max. ←───→	PSX24W	12	24 W	PG20/7	S8			1	С				Standard
		LOW BEAM, HIGH B												
D/F:										_				
P45t		7951	12	45/40 W	P45t	S13			10	C		-	•	Standard
R2	0.41 may	7951 55/50W 7952	12 24	55/50 W 55/50 W	P45t P45t	S13 S13			10 10	C C			-	Standard Standard
ALL	0 41 max.	7952TB	24	55/50 W	P45t	S13			2	В				Standard
						_								



	7951	12	45/40 W	P45t	S13		10	С		Standard
	7951 55/50W	12	55/50 W	P45t	S13		10	С		Standard
	7952	24	55/50 W	P45t	S13		10	С		Standard
\uparrow	7952TB	24	55/50 W	P45t	S13		2	В		Standard
32 * 50	LOW BEAM, HIGH BE									

C = Box B = Blister Pack P = Plastic Case * = OPTILUX Product Range \diamond = New Product



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
X15d	Ø 19	A3603	12	25/25 W	PX15d	T6			1	С				Standard
		A3625	6	25/25 W	PX15d	T6			1	С				Standard
-		LOW BEAM, HIGH E	BEAM, FOG	LIGHT (WHE	RE APPLICA	BLE)								
/7-8	08.2	DE3021	12	3 W	SV7-8	T2.25			10	С				Standard (8x29mm
., .		DE3021TB	12	3 W	SV7-8	T2.25			2	В				Standard (8x29mm
		DE3021SB	12	3 W	SV7-8	T2.25			1	В				Standard (8x29mm
(D)		PARKING LIGHT, LI	CENSE PL/	ATE LIGHT, G	LOVE COMP	ARTMENT	LIGHT, INTERIO	DR LIGHT, T	RUNK	LIGF	łT			
/ 7 0	1011	(/)0	10	2.14/	C)/7_0	TOF			10	6		_	_	Chan do rd (0: 20mm
/7-8		6428	12	3 W	SV7-8	T2.5			10					Standard (8x28mm
		6430 6438	24	3 W 10 W	SV7-8 SV7-8	T2.5 T2.5			10 10	С				Standard (8x29mm Standard (8x31mm
					0.15 00115						IT			
D		PARKING LIGHT, LI	CENSE PL/	ATE LIGHT, G	LOVE COMP/	ARTMENT		DR LIGHT, T		C LIG	IT.	_		Standard (10x31mn
(8.5-8								DR LIGHT, T						
(8.5-8		DE3175	12	10 W	SV8.5-8	T3.25		DR LIGHT, T	10	С				Standard (10x31mr
(8.5-8		DE3175 DE3175TB	12 12	10 W 10 W	SV8.5-8 SV8.5-8	T3.25 T3.25		DR LIGHT, T	10 2	C B				Standard (10x31mr
(8.5-8		DE3175 DE3175TB DE3175SB	12 12 12	10 W 10 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8	T3.25 T3.25 T3.25		DR LIGHT, T	10 2 1 10	C B B				Standard (10x31mn Standard (10x31mn Long Life
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL	12 12 12 12	10 W 10 W 10 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25 T3.25 T3.25 T3.25 T3.25		DR LIGHT, T	10 2 1 10	C B B C C				Standard (10x31mn Standard (10x31mn Long Life Standard (13x37mn
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425	12 12 12 12 12 12	10 W 10 W 10 W 10 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25 T3.25 T3.25 T3.25 T3.25 T3.25		DR LIGHT, T	10 2 1 10 10	C B B C C				Standard (10x31mn Standard (10x31mn Long Life Standard (13x37mn Standard (10x41mn
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411	12 12 12 12 12 12 12 12	10 W 10 W 10 W 10 W 10 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25 T3.25 T3.25 T3.25 T3.25 T3.25 T3.25		DR LIGHT, T	10 2 1 10 10 10	C B C C C				Standard (10x31mn Standard (10x31mn Long Life Standard (13x37mn Standard (10x41mn
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6411LED 5K	12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12	10 W 10 W 10 W 10 W 10 W 10 W 10 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		DR LIGHT, T	10 2 1 10 10 10 2 1 1 1	C B C C C B B B B				Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6411LED 5K 6418	12 12 12 12 12 12 12 12 12 12 12 12 12	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		DR LIGHT, T	10 2 1 10 10 10 2 1 1 1 10	C B C C C B B B B C				Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm LED LED Standard (10x35mm
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 64111ED 64111ED 6.5K 6411LED 5K 6418 6418TB	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		DR LIGHT, T	10 2 1 10 10 2 1 1 10 10 2 2	C B C C B B B B C B B			_	Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm LED LED Standard (10x35mm Standard (10x35mm
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418 6418TB 6418LED 6.5K	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 5 W 5 W 1 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		DR LIGHT, T	10 2 1 10 10 10 2 1 1 10 2 1 1 10 2	C B C C B B B B C C B B B B B		_	_	Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm Standard (10x35mm LED
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418 6418TB 6418LED 6.5K 6418LED 5K	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 1 W 1 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		DR LIGHT, T	10 2 1 10 10 2 1 1 1 10 2 1 1 1 1 1 1 1	C B C C B B B B C B B B B B B B B				Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm Standard (10x35mm LED LED
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418 6418LED 5K 6418LED 6.5K 6418LED 5K 6418LED 5K	12 24	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 1 W 1 W 5 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		DR LIGHT, T	10 2 1 10 10 2 1 1 10 2 1 1 10 2 1 1 1 1	C B C C C B B B C C B B B C C		•		Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm LED LED Standard (10x35mm LED Standard (10x35mm
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418LED 5K 6418LED 6.5K 6418LED 5K 6423 6423TB	12 24	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		PR LIGHT, T	10 2 1 10 10 2 1 1 10 2 1 1 10 2 1 1 10 2 2	C B C C B B B C C B B C C B B B C C B B C C B B C				Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm LED LED Standard (10x35mm Standard (10x35mm Standard (10x35mm
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418LED 5K 6418LED 6.5K 6418LED 5K 6423 6423TB 6429	12 24 24 24	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 1 W 5 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25		PR LIGHT, T	10 2 1 10 10 2 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1	C B C C B B B C B B C B B C C B C C		•		Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm LED LED Standard (10x35mm Standard (10x35mm Standard (10x35mm Standard (11x41mm
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418 6418LED 5K 6418LED 5K 6418LED 5K 6423 6423TB 6429TB	12 24 24 24	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 5 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25			10 2 1 10 10 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 2 1 1 2 2 1 2 2 2	C B C C B B B B B B B B B B C C B B C C B B C		•		Standard (10x31mn Standard (10x31mn Long Life Standard (13x37mn Standard (10x41mn Standard (10x41mn LED LED Standard (10x35mn LED LED Standard (10x35mn Standard (10x35mn Standard (10x35mn Standard (11x41mn
/8.5-8		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418LED 5K 6418LED 6.5K 6418LED 5K 6423 6423TB 6429	12 24 24 24	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 5 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25			10 2 1 10 10 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 2 1 1 2 2 1 2 2 2	C B C C B B B B B B B B B B C C B B C C B B C		•		Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm LED LED Standard (10x35mm Standard (10x35mm Standard (10x35mm Standard (11x41mm
		DE3175 DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6418 6418LED 5K 6418LED 5K 6418LED 5K 6423 6423TB 6429TB	12 24 24 24	10 W 10 W 10 W 10 W 10 W 10 W 10 W 1 W 5 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25 T3.25		I I I I I I I I I I I I I I I I I I I	10 2 1 10 10 2 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 0 2 1 0 2 1 0 2 1 0 2	C B C C B B B B B B B B B B C C B B C C B B C		•		Standard (10x31mn Standard (10x31mn Long Life Standard (13x37mn Standard (10x41mn Standard (10x41mn LED LED Standard (10x35mn LED LED Standard (10x35mn Standard (10x35mn Standard (11x41mn Standard (11x41mn
		DE3175 DE3175TB DE3175SB DE3175SB DE3175LL DE3425 6411 64111ED 6.5K 6411LED 6.5K 6418LED 5K 6418LED 5K 6418LED 5K 6423 6423TB 64227 6429TB PARKING LIGHT, LI	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 10 W	SV8.5-8 SV8.5-8	T3.25 T3.25		R LIGHT, T	10 2 1 10 10 2 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 0 2 1 0 2 1 0 2 1 0 2	C B C C B B B B C B B C C B C C B C		•		Standard (10x31mm Standard (10x31mm Long Life Standard (13x37mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm Standard (10x35mm Standard (10x35mm Standard (11x41mm Standard (11x41mm Standard (11x44mm
		DE3175 DE3175TB DE3175TB DE3175SB DE3175LL DE3425 6411 64111ED 6.5K 6411LED 6.5K 6418LED 5K 6418LED 5K 6423 6423TB 6423TB 6429 6429TB PARKING LIGHT, LI	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 1 0 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25 T3.25		R LIGHT, T	10 2 1 10 10 2 1 1 10 2 1 1 10 2 10 2 1	C B C C C B B B C C B B C C B B C C B C		•		Standard (10x31mm Standard (10x31mm Long Life Standard (10x41mm Standard (10x41mm EED LED Standard (10x35mm Standard (10x35mm Standard (10x35mm Standard (11x41mm Standard (11x41mm Standard (15x44mm Standard (15x44mm
		DE3175 DE3175TB DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6411LED 5K 6418LED 5K 6418LED 5K 6423 6423TB 6423TB 6429 6429TB PARKING LIGHT, LI	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 1 0 W 10 W	SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8 SV8.5-8	T3.25 T3.25		I I I I I I I I I I I I I I I I I I I	10 2 1 10 10 2 1 1 10 2 1 1 10 2 10 2 1	C B C C B B B C B B C C B C C C C C C C		•		Standard (10x31mn Standard (10x31mn Long Life Standard (10x41mn Standard (10x41mn EED LED Standard (10x35mn Standard (10x35mn Standard (10x35mn Standard (11x41mn Standard (11x41mn Standard (15x44mr Standard (15x44mr Standard (15x44mr Standard (15x44mr
		DE3175 DE3175TB DE3175TB DE3175SB DE3175LL DE3425 6411 6411LED 6.5K 6411LED 5K 6418LED 5K 6418LED 5K 6423 6423TB 6429TB PARKING LIGHT, LI 6451 6475	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 10 W 10 W 10 W 10 W 15 W 15 W 15 W	SV8.5-8 SV8.5-8	T3.25 T3.25		DR LIGHT, T	10 2 1 10 10 2 1 1 10 2 1 1 10 2 10 2 1	C B C C C B B B C B B C B B C C B C		•		Standard (10x31mm Standard (10x31mm Long Life Standard (10x41mm Standard (10x41mm Standard (10x41mm LED LED Standard (10x35mm Standard (10x35mm Standard (10x35mm Standard (11x41mm Standard (11x41mm Standard (15x44mm Standard (15x44mm Standard (15x44mm Standard (15x44mm Standard (15x44mm
V8.5-8 V8.5-8 V8.5-8		DE3175 DE3175TB DE3175TB DE3175SB DE3175LL DE3425 6411 6411TB 6411LED 6.5K 6411LED 5K 6418 6418LED 5K 6418LED 5K 6423 6423TB 6423TB 6423TB 6429TB PARKING LIGHT, LI 6451 6453 6475 6476	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 W 10 W 10 W 10 W 10 W 10 W 1 W 1 W 5 W 5 W 1 W 5 W 5 W 1 W 1 W 5 W 5 W 10 W 10 W 10 W 10 W 10 W 10 W 10 W 10	SV8.5-8 SV8.5-8	T3.25 T3.25		DR LIGHT, T	10 2 1 10 10 2 1 1 10 2 1 1 10 2 10 2 1	C B B C C C B B B C B B C B B C C B C		•		Standard (13x37mm Standard (10x41mm Standard (10x41mm LED Standard (10x35mm Standard (10x35mm LED



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
SV8.5-8 C5W		6413 6424	12 24	5 W 5 W	SV8.5-8 SV8.5-8	T3.25 T3.25			10 10	C	IT			Standard (11x41mm) Standard (11x41mm)
W2.1x4.9d	Ø 10.16	PARKING LIGHT, LIC 17 73 73TB 74	24 12 12 12	2 W 1.1 W 1.1 W 1.4 W	W2.1x4.9 W2.1x4.9 W2.1x4.9 W2.1x4.9	d T1.75 d T1.75 d T1.75			10 10 2 10	C C B C			•	Standard Standard Standard Standard
W2.1x9.5d		DASHBOARD LIGHT 158 158A 158TB	12 12 12	3 W 3 W 3 W	W2.1x9.5d W2.1x9.5d W2.1x9.5d	T3.25 T3.25			10 10 2	C C B	•			Standard Standard (Amber) Standard
The state	0103 598	168 168LL 168TB 194 194B 194NA 194NA 194R 194LL 400	12 12 12 12 12 12 12 12 12 12 12 24	5 W 5 W 5 W 4 W 4 W 4 W 4 W 4 W 3 W	W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d	T3.25 T3.25 T3.25 T3.25 T3.25 T3.25 T3.25 T3.25			10 10 10 10	C B C C C C C C C C C C				Standard Long Life Standard Standard Standard (Blue) Standard (Nat. amber) Standard (Red) Long Life Standard
		2840 DASHBOARD LIGHT	24	2 W	W2.1x9.5d				10		•			Standard
W2.1x9.5d	Ø 15.8	912 921 921NA 921TB 921SB 921LL 921LED 6.5K 921LED 5K	12 12 12 12 12 12 12 12 12 12	13 W 16 W 18 W 16 W 16 W 16 W 1 W 1 W	W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d W2.1x9.5d	T5 T5 T5 T5 T5 T5 T5 T5 T5 T5			10 10 2 1 10 2 2 2	C C B B C B B	•			Standard Standard Standard Standard Long Life LED LED
		PARKING LIGHT	Blister Pa		= Plastic Ca									Measures in millimeters



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
W2.1x9.5d		2820	12	2 W	W2.1x9.5d	T3.25			10	С				Standard
WZ.1X7.JU	Ø 10.29	2821	12	3 W	W2.1x9.5d	T3.25			10	С				Standard
		2821TB	12	3 W	W2.1x9.5d	T3.25			2	В				Standard
		2821SB	12	3 W	W2.1x9.5d	T3.25			1	B				Standard
A		2825 2825BL	12 12	5 W 5 W	W2.1x9.5d W2.1x9.5d	T3.25 T3.25			10 10	C C				Standard Standard (Blue)
SZ		2825TB	12	5 W	W2.1x7.5d				2	В				Standard
H		2825SB	12	5 W	W2.1x9.5d	T3.25			1	В			_	Standard
200		2827NA	12	5 W	W2.1x9.5d	T3.25			10	С				Standard (Nat. amber)
Thur the	9.5	2827NATB	12	5 W	W2.1x9.5d	T3.25			2	В				Standard
4149200	h h	2841	24	3 W	W2.1x9.5d	T3.25			10	С				Standard
	- Car	2841TB	24	3W	W2.1x9.5d	T3.25			2	B		-	-	Standard
		2845 2845SB	24	5 W 5 W	W2.1x9.5d W2.1x9.5d	T3.25 T3.25			10 1	C B				Standard Standard
		2845TB	24	5 W	W2.1x9.5d	T3.25			2	B				Standard
		3652	12	5 W	W2.1x9.5d				10	С			_	Standard
						_	UVE CUMPARTI		_	_				IONAL, INTERIOR LIGHT
W2.5x16d	Ø 26	3156 3047	12	27 W 21/7 W	W2.5x16d	S8 S8			10 10	C C				Standard Standard
		3047 3047LL	12	21/7 W	W2.5X16q W2.5X16q	58 58			10	C	-			Long Life
	$\langle \rangle$	3047LL 3057	12	27/7 W	W2.5X16q W2.5x16q				10	C				Standard
	(1/)	3057LL	12	27/7 W	W2.5x16q	S8			10	C	Ē			Long Life
	jept [ª	3157	12	27/7 W	W2.5x16q				10	C	-			Standard
1-1		3157LL	12	27/7 W	W2.5x16q	S8			10	С				Long Life
100000		3157TB	12	27/7 W	W2.5x16q	S8			2	В		_		Standard
		3157NA	12	27/7 W	W2.5x16q	S8			10	С				Standard (Nat. amber)
		3457	12	29/8 W	W2.5x16q	S8			10	С				Standard
		3457NA	12	29/8 W	W2.5x16q	S8			10	С				Standard (Nat. amber)
		4114LL	12	32/9 W	W2.5x16q	S8			10	С				Long Life
		4157NALL FLASHING LIGHT,	12	27/7 W	W2.5x16q	S8			10	С				Long Life
W2x4.6d	08.51	24	12	3 W	W2x4.6d	T2.75			10	С	-	-	_	Standard
WZX4.00		24 24NA	12	3 W	W2x4.6d	T2.75			10					Standard (Nat. amber)
		LOW BEAM, HIGH E	EAM, FOG	LIGHT (WHE	RE APPLICA	BLE)								
W2x4.6d	Ø 5.84	07	10	1.2.14/	W0V/ / 4	T1 85			10	6	_	-		Chandard
WZX4.0U		37	12	1.3 W	W2X4.6d	T1.75			10	L				Standard
N.		LOW BEAM, HIGH E	BEAM, FOG	LIGHT (WHE	RE APPLICA	3LE)								
	Ψ								_	_		_	_	
W2x4.6d	Ø 5.84	2721	12	1.2 W	W2x4.6d	T1.5			10	С				Standard
100	THE REAL	2721TB	12	1.2 W	W2x4.6d	T1.5			2	B	_			Standard
8.	}#	2722 2723	12	21 W 2.3 W	W2x4.6d W2x4.6d	T1.5 T1.5			10 10	C C				Standard Standard
AR		2723	24	2.3 W	W2x4.6d	T1.5			10					Standard
Mr.		2741 2741TB	24	1.2 W	W2x4.6d	T1.5			2	B				Standard
合									-	-				
		DASHBOARD LIGH	ſ											



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
W3x16d	Ø 20.5	7440	12	21 W	W3x16d	T6.5			10	С				Standard
WJATOU		7440LL	12	21 W	W3x16d	T6.5			10	С				Long Life
	-+ $+$ $-+$ $+$ $+$	7440NA	12	21 W	W3x16d	T6.5			10	С				Standard (Nat. amber)
100	57	7440NALL	12	21 W	W3x16d	T6.5			10	С				Long Life
ATTAC		7440TB	12	21 W	W3x16d	T6.5			2	В				Standard
	┶╘╨╨	7441	12	27 W	W3x16d	T6.5			10	С				Standard
H		7444NALL REAR POSITION LIC	12 GHT, STOP	21 W	W3x16d	T6.5			10	C				Long Life
	Ø 20.5	7//0	10	21 /E M/	14/2-1/1	T/F			10	6	_	_	_	Chandand
W3x16d		7443	12	21/5 W	W3x16d	T6.5			10	C				Standard
		7443LL 7443A	12	21/5 W 21/5 W	W3x16d W3x16d	T6.5 T6.5			10 10	C C		-	-	Long Life Standard (Amber)
		7443A 7443NA	12	21/5 W	W3x16d W3x16d	T6.5			10	C	-			Standard (Nat. amber)
I-I		7443NA 7443TB	12	21/5 W	W3x16d	T6.5			2	B	Ē			
		FLASHING LIGHT A	ND REAR :	SIGNAL LIGH	IT, ADDITION	AL FLASH	IING LIGHT, ST(OP LIGHT						
W2.5x16q	Ø 26.5	3757A	12	27/7 W	W2.5x16q	S8			10	С				Standard (Amber)
22.9		ST57NALL	12	27/7 W	W2.5x16q	S8 IT			10	C				Long Life (Amber)
B10d	2 00	007997101	12	3 W	B10d				10	С				Brown base
	0 8.8 max.	DASHBOARD LIC	GHT											
B10d		007997111	12	5 W	B10d				10	С				Black base
	0 8.8 max.	DASHBOARD LIC	GHT											
	Ø 5 max.	00500000	C (1.0.44	DOOL				10	6				Crewberg
B8.3d		007997061 DASHBOARD LIC	24 5HT	1.2 W	B8.3d				10	U				Grey base



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
B8.3d	05 max.	007997001 DASHBOARD LIG	12 HT	2 W	B8.3d				10	С				White base
B8.5d	11.95 max. 0 5.15 1 . 12 1	007997031 DASHBOARD LIG	12 HT	1.2 W	B8.5d				10	С				Black base
B8.3d	05 max.	007997041 DASHBOARD LIG	12 HT	1.2 W	B8.3d				10	С				Black base
B8.5d	05 max.	007997071 DASHBOARD LIG	24 HT	1.2 W	B8.5d				10	С				Grey base
B8.5d	11.95 0 5 max 0 5 max yang yang yang yang yang yang yang yang	007997081 DASHBOARD LIGH	12 T	2 W	B8.5d				10	C				Green base
B8.7d	Ø 5 max.	007997051 DASHBOARD LIGH	12 T	2 W	B8.7d				10	С				Grey base
B8.7d	0 5 max.	007997091 DASHBOARD LIGH	12 T	2 W	B8.7d				10	С				Green base

Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BG8.5-5.5d		007997231	12	1.2 W	BG8.5-5.	5d			10	С				Black base
1		DASHBOARD LIGH	r											
BG8-5.5d		007997241	12	1.2 W	BG8-5.5c	1			10	С				Black base
		DASHBOARD LIGH												
				1.0.14					10	6				Disclutions
BG8.5-S/40		007997251	12	1.2 W	BG8.5-S/	40			10	С				Black base
		DASHBOARD LIGH	Г											
BX8.4d	0 5 max.	007997121	12	1.2 W	BX8.4d				10	С				Black base
	235 max	DASHBOARD LIGH	ſ											
BX8.4d	11.95 max.	007997131	12	1.5 W	BX8.4d				10	С				Green base
	05.15 (6.1)	DASHBOARD LIG	HT											
BX8.4d	11.95 max.	007997141	12	1.5 W	BX8.4d				10	С				Beige base
	05.15 	DASHBOARD LIGH	нт											
BX8.4d	11.95 max.	007997171	12	1.1 W	BX8.4d				10	С				Orange base
	05.15 05.15 05.15 05.15 05.15	DASHBOARD LIG												



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
BX8.5d	11.95 05 max 85 27 08	007997151 DASHBOARD LIG	12 HT	0.36 W	BX8.5d				10	С				Violet base
BX8.5d	05max.	007997161 DASHBOARD LIG	12 HT	1.5 W	BX8.5d				10	С				Beige base
BX8.5d	11.95 0.5 max, wew.cc cc 0.8	007997211 DASHBOARD LIG	12 HT	1.2 W	BX8.5d				10	С				Blue base
BX8.5d	11.95 0 5 max. 	007997221 DASHBOARD LIG	12 HT	2 W	BX8.5d				10	С				Light Green base
BX8.5d	11.95 Ø 5 max. 332 max. 8	007997261 DASHBOARD LIGH	24 T	1.2 W	BX8.5d				10	С				Brown base
EBS N10		007997272 DASHBOARD LIGH	24 T	1.2 W	EBS N10				10	С				Grey base
EBS R4	Ø 5 max.	007997191 DASHBOARD LIGH	24 T	1.2 W	EBS R4				10	С				Yellow base



Product Image / Dimensions		Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
EBS R6	Ø 5 max.	007997201	24	1.2 W	EBS R6				10	С				Brown base
	592	DASHBOARD LIGH	r											
W2x4.6d				1.0144			71 5		10	0				141-5
WZA4.00		007997011	12	1.2 W	W2x4.6d		T1.5		10	С				White base
	14.5 m (0.59) 11 mm (0.437)	DASHBOARD LIGH	r											
W2x4.6d		007997021	24	1 W	W2x4.6d		T1.5		10	С				White base
	14.5 m (0.587) 11 mm (0.437)	DASHBOARD LIGH	ſ											
and a second		DASHBOARD LIGH												

SEE THE WORLD WITH DIFFERENT LIGHTS







With a color temperature of 4300K, twice as bright as halogen bulbs and with about three times their luminous efficiency, the white light of these new generation xenon bulbs ensures safety and relaxed driving.

The new HELLA XENON +30 bulbs have a color temperature of up to 5000K, which rivals white LED daytime running lights, offer maximum illumination and visibility similar to daylight. With a low power consumption of 35W, resistance to vibrations and a long service life.

High Intensity Discharge Lamps (HID)



Product Image / Dimensions	Part Number	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Kelvin	Content	Packaging	DOT	ECE	INMETRO	Features
D1S	D1S 4300 K D1S 5000 K	12/24	35 W 35 W	PK32d-2 PK32d-2	T3 T3	3,200	4300	1	C				Standard Performance +30
D2R	LOW BEAM, HIGH	12/24 12/24	35 W 35 W	P32d-3 P32d-3	T3 T3	3,200 2,800	4300 5000	1	C	•	•		Standard Performance +30
D2S	LOW BEAM, HIGH	12/24 12/24	35 W 35 W	P32d-2 P32d-2	T2-3/4 T2-3/4	3,200	4300 5000	1	C				Standard Performance +30
D3S	D3S 4300 K	12/24 BEAM	35 W	P32d-2	T3	3,200	4300	1	С		•		Standard
D4S	D4S 4300 K	12/24	35 W	P32d-5	T2-3/4	2,800	4300	1	С				Standard
D5S	D5S 4300 K	12/24	25 W	PK32d	T2-3/4	2,800	4300	1	С				Standard

♦ = New Product

Measures in millimeters

HELLA BULBS BLISTER PACKS



HALOGEN SPECIAL BULBS

HELLA develops and manufactures light bulbs for the automotive industry and also has one of the largest retail organizations for auto parts. Our new range of blister packs lets you choose between different styles of light bulbs in a striking design for retail.



STANDARD

STANDARD

ш

PERFORMANC

PERFORMANCE

DESIGN

WATTAGE

HIGH

HEAVY-DUTY

- ightarrow 12 V and 24 V, double and individual blister
- \rightarrow Exclusive high-quality quartz crystal halogen gas formulation
- \rightarrow Original equipment quality
- ightarrow Excellent luminous efficiency, quality / price
- → Complies with global standards (ECE R37, SAE / DOT and INMETRO regulations)



HELLA +50

- \rightarrow 12 V, double blister pack
- → Up to 50% more light than standard HELLA bulbs
- → Exclusive high-quality quartz crystal halogen gas formulation
- → Meets global standards (ECE R37, SAE / DOT and INMETRO regulations).



HIGH PERFORMANCE 2.0

- \rightarrow 12 V, double blister pack
- → Up to 100% more light than standard HELLA bulbs
- → Exclusive halogen gas and high quality quartz crystal formulation with blue coating
- → Meets global standards (ECE R37, SAE / DOT and INMETRO regulations).



XTREME YELLOW

- → Improved visibility under foggy, hail and rain conditions, due to its color tempera ture reduces reflection on objects
- → 12 V Double blister pack
- → Exclusive high-quality halogen gas and quartz crystal formulation with yellow coating
- → Recommended for vehicles in rural and off-road areas
- → For off-road use.



HIGH WATTAGE

- \rightarrow 12 V double and single blister pack
- → More light output compared to standard HELLA bulbs
- ightarrow Excellent luminous efficiency, quality / price ratio
- \rightarrow For off-road use only



www.myhellalights.com



HEAVY-DUTY / DOUBLE POWER

- \rightarrow 12 V and 24 V- Box, double and single blister pack
- → Greater durability and resistance to vibrations compared to standard HELLA bulbs
- → Heavy-duty bulbs offer more power and durability by reducing replacement times.





HELLA STANDARD - HALOGEN

HELLA Standard halogen lamps provide original equipment manufacturer quality and a great value for your money. DOT, ECE and inmetro certified*

Note: Please note that bulbs with too high of a wattage can cause the overheating of the wiring and damage to the headlight.

Features:

- → Best mixture of light output and reliability
- \rightarrow Original equipment quality
- Excellent luminous efficiency. \rightarrow
- \rightarrow Excellent quality / price

HELLA STANDARD - HALOGEN 12 V

Double Blister Pack



Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
9003TB	9003/HB2	12 V	60/55 W	P43t	2	В
9004TB	9004/HB1	12 V	65/45 W	P29t	2	В
9005TB	9005/HB3	12 V	65 W	P20d	2	В
9006TB	9006/HB4	12 V	55 W	P22d	2	В
9007TB	9007/HB5	12 V	65/55 W	PX29t	2	В
H1TB	H1	12 V	55 W	P14.5s	2	В
H10TB	H10	12 V	45 W	PY20d	2	В
H11TB	H11	12 V	55 W	PGJ19-2	2	В
H13TB	H13	12 V	60/55 W	P26.4t	2	В
НЗТВ	H3	12 V	55 W	PK22s	2	В
H3 35WTB	H3	12 V	35 W	PK22s	2	В
H4TB	H4	12 V	60/55 W	P43t	2	В
H4 35/35WTB	H4	12 V	35/35 W	P43t	2	В
H4 45/45WTB	H4	12 V	45/45 W	P43t	2	В
H4 P45TTB	H4	12 V	60/55 W	P45t	2	В
H7TB	H7	12 V	55 W	PX26d	2	В
H8TB	H8	12 V	35 W	PGJ19-1	2	В
Н9ТВ	H9	12 V	65 W	PGJ19-5	2	В
HS1TB	HS1	12 V	35/35 W	PX43t	2	В
M5 35/35WTB	M5	12 V	35/35 W	P15d-25-1	2	В

Single Blister Pack

Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
9003SB	9003/HB2	12 V	60/55 W	P43t	1	B1
9004SB	9004/HB1	12 V	65/45 W	P29T	1	B1
9005SB	9005/HB3	12 V	65 W	P20d	1	B1
9006SB	9006/HB4	12 V	55 W	P22d	1	B1
9007SB	9007/HB5	12 V	65/55 W	PX29t	1	B1
H1SB	H1	12 V	55 W	P14.5s	1	B1
H10SB	H10/9145	12 V	45 W	PY20d	1	B1
H11SB	H11	12 V	55 W	PGJ19-2	1	B1
H13SB	H13	12 V	60/55 W	P26.4t	1	B1
H3SB	H3	12 V	55 W	PK22s	1	B1
H3 35WSB	H3	12 V	35 W	PK22s	1	B1
H4SB	H4	12 V	60/55 W	P43T	1	B1
H4 35/35WSB	H4	12 V	35/35 W	P43T	1	B1
H4 45/45WSB	H4	12 V	45/45 W	P43T	1	B1
H4 P45TSB	H4	12 V	60/55 W	P45t	1	B1
H7SB	H7	12 V	55 W	PX26d	1	B1
H8SB	H8	12 V	35 W	PGJ19-1	1	B1
H9SB	H9	12 V	65 W	PGJ19-5	1	B1
HS1SB	HS1	12 V	35/35 W	PX43t	1	B1
M5 35/35WSB	M5	12 V	35/35 W	P15d-25-1	1	B1
H16SB	H16	12 V	19 W	PGJ19-3	1	B1







HELLA STANDARD - MINIATURE BULBS

Miniature bulbs cover a wide range of mostly low voltage bulb types with unique shapes and bases. HELLA miniature bulbs are manufactured with precise lighting requirements to fit a wide variety of brake lamp, stop lamp, turn signal, and reverse lamp applications. DOT, ECE and inmetro certified*

Features:

- → Fits a wide variety of applications
- Excellent luminous efficiency. \rightarrow
- \rightarrow Excellent quality / price

HELLA STANDARD MINIATURE:



Double Blister Pack.

Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
7506TB	7506	12 V	21 W	BA15s	2	В
1034TB	1034	12 V	23/8 W	BAY15D	2	В
2825TB	2825	12 V	5 W	W2.1x9.5d	2	В
7528TB	7528	12 V	21/5 W	BAY15d	2	В
921TB	921	12 V	16 W	W2.1X9.5d	2	В
7443TB	7443	12 V	21/5 W	W3X16q	2	В
158TB	158	12 V	3 W	W2.1x9.5d	2	В
5007TB	5007	12 V	5 W	BA15s	2	В
67TB	67	12 V	8 W	BA15s	2	В
3898TB	3898	12 V	2 W	BA7s	2	В
3157TB	3157	12 V	27/7 W	W2.5x16q	2	В
5008TB	5008	12 V	10 W	BA15s	2	В
5637TB	5637	24 V	10 W	BA15s	2	В
3893TB	3893	12 V	4 W	BA9s	2	В
7440TB	7440	12 V	21 W	W3X16d	2	В
7507TB	7507	12 V	21 W	BAU15s	2	В
DE3175TB	3175	12 V	10 W	SV8.5-8	2	В
6411TB	6411	12 V	10 W	SV8.5-8	2	В
2721TB	2721	12 V	1.2 W	W2x4.6d	2	В
168TB	168	12 V	5 W	W2.1x9.5d	2	В

Single Blister Pack.

Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
73TB	73	12 V	1.1 W	W2.1x4.9d	2	В
53TB	53	12 V	2 W	BA9s	2	В
1157TB	1157	12 V	27/8 W	BA9s	2	В
7507CTB	7507C	12 V	21 W	BAU15S	2	В
1141TB	1141	12 V	18 W	BA15s	2	В
7506ATB	7506A	12 V	21 W	BA15s	2	В
6418TB	6418	12 V	5 W	SV8.5-8	2	В
DE3021TB	3021	12 V	3 W	SV7-8	2	В
7225TB	7225	12 V	21/4 W	BAZ15d	2	В
2827NATB	2827NA	12 V	5 W	W2.1x9.5d	2	В
2821TB	2821	12 V	3 W	W2.1x9.5d	2	В
2825SB	2825	12 V	5 W	W2.1x9.5d	1	B1
7528SB	7528	12 V	21/5 W	BAY15d	1	B1
921SB	921	12 V	16 W	W2.1X9.5d	1	B1
5007SB	5007	12 V	5 W	BA15s	1	B1
5008SB	5008	12 V	10 W	BA15s	1	B1
3893SB	3893	12 V	4 W	BA9s	1	B1
DE3175SB	3175	12 V	10 W	SV8.5-8	1	B1
6235SB	6235	12 V	35/35 W	BA20d	1	B1
DE3021SB	3021	12 V	35/35 W	SV7-8	1	B1
2821SB	2821	12 V	3 W	W2.1x9.5d	1	B1



H4 24V

HELLA STANDARD



In a convenient presentation, HELLA presents its range of 24 V products in plastic blister packs with the same Original Equipment quality in both halogen bulbs and miniature bulbs.

Features:

- → Double blister pack and single blíster
- → Original equipment quality
- \rightarrow Excellent luminous efficiency. Excellent quality / price
- → Meets global standards (ECE R37, SAE / DOT and INMETRO)

0
E 🔒 👘
-

HELLA STANDARD 24 V:

Double Blister Pack.

Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
1141 24VTB	1141	24 V	18 W	BA15s	2	В
2741TB	2741	24 V	1.2 W	W2x4.6d	2	В
2841TB	2841	24 V	3 W	W2.1x9.5d	2	В
2845TB	2845	24 V	5 W	W2.1x9.5d	2	В
3797TB	3797	24 V	2 W	BA9s	2	В
3930TB	3930	24 V	4 W	BA9s	2	В
5627TB	5627	24 V	5 W	BA15s	2	В
6423TB	6423	24 V	5 W	SV8.5-8	2	В
6429TB	6429	24 V	10 W	SV8.5-8	2	В
7510LTSTB	7510LTS	24 V	21 W	BAU15s	2	В
7511TB	7511	24 V	21 W	BA15s	2	В
7534TB	7534	24 V	21/5 W	BA15d	2	В
7537TB	7537	24 V	21/5 W	BAY15d	2	В
7952TB	7952	24 V	55/50 W	P45t	2	В
9507TB	9507	24 V	21 W	BAU15s	2	В
H1 24VTB	H1	24 V	70 W	P14.5s	2	В
H11 24VTB	H11	24 V	70 W	PGJ19-2	2	В
H3 24VTB	H3	24 V	70 W	PK22s	2	В
H4 24VTB	H4	24 V	75/70 W	P43t	2	В
H7 24VTB	H7	24 V	70 W	PX26d	2	В
H9 24VTB	H9	24 V	80 W	PGJ19-5	2	В

Single Blister Pack.

Part Number	Туре	Voltage	Wattage	Base	Content	Packaging
1141 24VSB	1141	24 V	18 W	BA15s	1	B1
2845SB	2845	24 V	5 W	W2.1x9.5d	1	B1
5627SB	5627	24 V	5 W	BA15s	1	B1
7511SB	7511	24 V	21 W	BA15s	1	B1
7537SB	7537	24 V	21/5 W	BAY15d	1	B1
H1 24VSB	H1	24 V	70 W	P14.5s	1	B1
H11 24VSB	H11	24 V	70 W	PGJ19-2	1	B1
H3 24VSB	H3	24 V	70 W	PK22s	1	B1
H4 24VSB	H4	24 V	75/70 W	P43t	1	B1
H7 24VSB	H7	24 V	70 W	PX26d	1	B1
H9 24VSB	H9	24 V	80 W	PGJ19-5	1	B1



The special design of Long Life bulbs for passenger cars guarantees a longer service life, more light performance and reduced energy consumption, making them ideal for frequent drivers and permanent use of daytime running lights. Long Life represents bright but glare-free light. Good performance under extreme conditions for construction machinery or off-road vehicles.

Long Life combines unusual sturdiness and vibration resistance with convincing brightness and long service life.

Features:

- → Up to 200% longer life time than HELLA standard bulbs.
- → Special mixture of halogen gases to achive high durability and increase life time
- → Meets global standard (ECE R37 & SAE/DOT regulation).
- → Color temperature 3,200 K

Some examples of the product range:

HELLA LONG LIFE:

Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
H1LL	H1	12 V	55 W	P14.5s	T2.5	1550	1	С			
H4 24V LL	H4	24 V	75/70 W	P43t	T4.625	1900/1200	1	С			
H7 24V LL	H7	24 V	70 W	PX26d	T4.625	1750	1	С			
H7LL	H7	12 V	55 W	PX26d	T4.625	1500	1	С			
H11LL	H11	12 V	55 W	PGJ19-2	T4	1350	1	С			
9003LL	9003	12 V	60/55 W	P43t	T4.625	1500/910	1	С			
9004LL	9004	12 V	65/45 W	P29t	T4.625	1200/700	1	С			
9005LL	9005	12 V	65 W	P20d	T4	1860	1	С			
9006LL	9006	12 V	55 W	P22d	T4	1095	1	С			
9007LL	9007	12 V	65/55 W	PX29t	T4.625	1350/1000	1	С			
1003LL	1003	12 V	12 W	BA15s	B6		1	С			
1141LL	1141	12 V	18 W	BA15s	S8		1	С			
1156LL	1156	12 V	27 W	BA15s	S8		1	С			
1157LL	1157	12 V	27/8 W	BAY15d	S8		1	С			
2057LL	2057	12 V	27/7 W	BAY15d	S8		1	С			
2057NALL	2057	12 V	27/7 W	BAY15d	S8		1	С			
2357LL	2357	12 V	29/8 W	BAY15d	S8		1	С			
3047LL	3047	12 V	21/7 W	W2.5X16q	S8		1	С			
3157LL	3157	12 V	27/7 W	W2.5x16q	S8		1	С			
7440LL	7440	12 V	21 W	W3X16d	T6.5		1	С			
7443LL	7443	12 V	21/5 W	W3X16q	T6.5		1	С			
9012LL	9012	12 V	55 W	PX22d	T4		1	С			
🔷 3757NALL	3757	12 V	27/7 W	W2.5X16q	S8		1	С			



H4 24LL



H13LL

HELLF



HIGH PERFORMANCE 2.0

HELLA'S HP 2.0 Bulbs have been re-engineered to produce a brighter, whiter light which allows the driver to see more contrast in objects on the road, increasing safety and reaction time. These DOT compliant bulbs have been manufactured under strict HELLA guidelines and are an optimal balance of bulb performance and bulb life. The new HP 2.0 kits contain everything you need to get the job done.

HELLA HIGH PERFORMANCE 2.0:

Features:

- → 12 V Double Blister Pack
- → Up to 100% more light than HELLA standard bulbs
- → Meets global standard (ECE R37 & SAE/ DOT and INMETRO regulation).
- → Specially designed by halogen mixing gas & filament.

5

→ Color temperature: 3,600 K





HELLA High Performance 2.0



Part Number	Туре	Voltage	Wattage	Base	Content	Packaging	DOT	ECE	INMETRO
H1 2.0TB	H1	12 V	55 W	P14.5s	2	В			007691/2013
H3 2.0TB	H3	12 V	55 W	PK22s	2	В			007696/2013
9003 2.0TB	H4 HB2 9003	12 V	60/55 W	P43t	2	В			007697/2013
H7 2.0TB	H7 12V	12 V	55 W	PX26d	2	В			007698/2013
H9 2.0TB	H9 12V	12 V	65 W	PGJ19-5	2	В			-
H11 2.0TB	H11 12V	12 V	55 W	PGJ19-2	2	В			-
H13 2.0TB	H13 9008	12 V	60/55 W	P26.4t	2	В			-
9004 2.0TB	9004 HB1	12 V	65/45W	P29t	2	В			007699/2013
9005 2.0TB	9005 HB3	12 V	65 W	P20d	2	В			007700/2013
9006 2.0TB	9006 HB4	12 V	55 W	P22d	2	В			007701/2013
9007 2.0TB	9007 HB5	12 V	65/55W	PX29t	2	В			-



Re-engineered filament for greater light output

High quality quartz glass with a specialized blue coating

Exclusive halogen gas formulation for improved performance





The HELLA +50 version produces 50 percent more light (compared to standard bulbs*) and extends the light cone, giving performance-oriented drivers additional safety time in case of an emergency situation.

Features:

- → Up to 50% more light output than HELLA standard bulbs
- → Meets global standard (ECE R37 & SAE/ DOT and INMETRO regulation).
- → Filament design optimized
- → Wider and brighter light
- → OE quality
- → With silver top coating to be invisible in the headlight

HELLA +50:

Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
H1P50	H1	12 V	55 W	P14.5s	T2.5	1700	1	С			
H1P50TB	H1	12 V	55 W	P14.5s	T2.5	1700	2	В			
H3P50	H3	12 V	55 W	PK22s	T3.25	1600	1	С			
H3P50TB	H3	12 V	55 W	PK22s	T3.25	1600	2	В			
H4P50	H4	12 V	60/55 W	P43t	T4.625	1815/1100	1	С			
H4P50TB	H4	12 V	60/55 W	P43t	T4.625	1815/1100	2	В			
H7P50	H7	12 V	55 W	PX26d	T4.625	1560	1	С			
H7P50TB	H7	12 V	55 W	PX26d	T4.625	1560	21	В			
H11P50	H11	12 V	55 W	PGJ19-2	T4	1450	1	С			
H11P50TB	H11	12 V	55 W	PGJ19-2	T4	1450	2	В			
H13P50	H13	12 V	60/55 W	P26.4t	T4	1650/1100	1	С			
H13P50TB	H13	12 V	60/55 W	P26.4t	T4	1650/1100	2	В			
9004P50	9004	12 V	65/45 W	P29t	T4.625	1250/765	1	С			
9004P50TB	9004	12 V	65/45 W	P29t	T4.625	1250/765	2	В			
9005P50	9005	12 V	65 W	P20d	T4	2000	1	С			
9005P50TB	9005	12 V	65 W	P20d	T4	2000	2	В			
9006P50	9006	12 V	55 W	P22d	T4	1200	1	С			
9006P50TB	9006	12 V	55 W	P22d	T4	1200	2	В			
9007P50	9007	12 V	65/55 W	PX29t	T4.625	1450	1	С			
9007P50TB	9007	12 V	65/55 W	PX29t	T4.625	1450	2	В			

Some examples of the product range:



H4P50



H13P50





The ideal bulbs for professionals who travel off-road, or have a special demand for high power. Such as those in agriculture or forestry, or on building sites. In addition, HELLA bulbs have been involved in many victories in 24-hour races.

Note: Please note that bulbs with too high of a wattage can cause the overheating of the wiring and damage to the headlight.

Features:

- \rightarrow Box, double and single blister pack
- → Longer service life compared to standard HELLA bulbs
 → Environmentally friendly, because they do not have to
- be replaced as oen.
- \rightarrow Excellent luminous efficiency.
- → Excellent quality / price
- → For off-road use only

Some examples of the product range:

HELLA HIGH WATTAGE:

Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO
H1 100W	H1	12 V	100 W	P14.5s	T2.5	1850	1	С			
H1 100WTB	H1	12 V	100 W	P14.5s	T2.5	1850	2	В			
H1 130W	H1	12 V	130 W	P14.5s	T2.5	2400	1	С			
H2 100W	H2	12 V	100 W	X511	Т3		1	С			
H3 100W	H3	12 V	100 W	PK22s	T3.25	1850	1	С			
H3 100WTB	H3	12 V	100 W	PK22s	T3.25	1850	2	В			
H3 130W	H3	12 V	130 W	PK22s	T3.25	2600	1	С			
H3 130WTB	H3	12 V	130 W	PK22s	T3.25	2600	2	В			
H3 24V 100W	H3	24 V	100 W	PK22s	T3.25	2500	1	С			
H4 100/55W	H4	12 V	100/55 W	P43t	T4.625	2400/1000	1	С			
H4 100/55WTB	H4	12 V	100/55 W	P43t	T4.625	2400/1000	2	В			
H4 100/80W	H4	12 V	100/80 W	P43t	T4.625		1	С			
H4 100/80WTB	H4	12 V	100/80 W	P43t	T4.625		2	В			
H4 130/90W	H4	12 V	130/90 W	P43t	T4.625	3200/1600	1	С			
H4 130/90WTB	H4	12 V	130/90 W	P43t	T4.625	3200/1600	2	В			
H4 24V 100/90W	H4	24 V	100/90 W	P43t	T4.625		1	С			
H7 100W	H7	12 V	100 W	PX26d	T4.625	2000	1	С			
H7 100WTB	H7	12 V	100 W	PX26d	T4.625	2000	2	В			
H7 70W	H7	12 V	70 W	PX26d	T4.625	1800	1	С			
9004 100/80W	9004	12 V	100/80 W	P29t	T4.625	1600/1300	1	С			
9005 100W	9005	12 V	100 W	P20d	T4	2200	1	С			
9006 80W	9006	12 V	80 W	P22d	T4	1650	1	С			
9007 100/80W	9007	12 V	100/80 W	PX29t	T4.625	1800/1500	1	С			
H4 100/80WSB	H4	12 V	100/80 W	P43t	T4.625		1	B1			
9007 100/80WSB	9007	12 V	100/80 W	PX29t	T4.625	1800/1500	1	B1			
9004 100/80WSB	9004	12 V	100/80 W	P29t	T4.625	1600/1300	1	B1			
9006 80WSB	9006	12 V	80 W	P22d	T4	1650	1	B1			
9005 100WSB	9005	12 V	100 W	P20d	T4	2200	1	B1			



9005 100W



9004 100/80W





Durability, resistance to vibration with 24V power produces excellent light in a single filament. Heavy-Duty bulbs offer more power, more safety, without dazzling vehicles. Thanks to its power and increased lifespan, the replacement costs are reduced drastically.

Features:

- → Increased vibration resistance
- → All advantages of standard bulbs
- → Reduced downtime cost due to less bulb changes

Some examples of the product range:

HELLA HEAVY-DUTY:

Part Number	Туре	Voltage	Wattage	Base	Shape	Luminous Flux (lumens)	Content	Packaging	DOT	ECE	INMETRO	
198HD	198	12 V	29/10 W	BAY15d	S8		10	С				
5637HD	5637	24 V	10 W	BA15s	B6		10	С				
7510LTS	PY21W	24 V	21 W	BAU15s	S8		10	С				
H3 24V HD	H3	24 V	70 W	PK22s	T3.25	1750	1	С				
H3HD	H3	12 V	55 W	PK22s	T3.25	1450	1	С				
H3 24V HDSB	H3	24 V	70 W	P43t	T3.25	1900/1200	1	В				
H3 24V HDTB	H3	24 V	70 W	P43t	T3.25		2	В				
H4 24V HD	H4	24 V	75/70 W	PK22s	T4.625		1	С				
H4 24V HDSB	H4	24 V	75/70 W	PK22s	T4.625		1	В				
H4 24V HDTB	H4	24 V	75/70 W	PK22s	T4.625		2	В				



H4 24V HD

H3HD

HELLA DOUBLE POWER:

H1 24V DP	H1	24 V	70 W	P14.5s	T2.5	1	С	
H3 24V DP	H3	24 V	70 W	PK22s	T3.25	1	С	
H4 24V DP	H4	24 V	70/75 W	P43t	T4.625	1	С	
H7 24V DP	H7	24 V	70 W	PX26d	T4.625	1	С	
H11 24V DP	H11	24 V	70 W	PGJ19-2	T4	1	С	
H1 24V DPSB		24 V	70 W	P14.5s	T2.5	1	В	
H3 24V DPSB		24 V	70 W	PK22s	T3.25	1	В	
H4 24V DPSB		24 V	75/70 W	P43t	T4.625	1	В	
H7 24V DPSB		24 V	70 W	PX26d	T4.625	1	В	
H11 24V DPSB		24 V	70 W	PGJ19-2	T4	1	В	

C = Box B = Blister Pack B1 = Single Blister Pack P = Plastic Case \diamond = New Product





OPTILUX EXTREME YELLOW XY - 12V

The XY Optilux bulbs are designed to give better visibility in extreme weather conditions. Pilots races prefer a yellow light beam, which provides better color contrast in rain and fog situations. The XY $\ensuremath{\mathsf{Optilux}}$ bulbs produce a clear yellow light their filament is made of specific measures to provide the exact amount of light needed in the way.

Features:

- \rightarrow All bulbs are Optilux 12V.
- \rightarrow Two bulbs packed in hard plastic.
- \rightarrow For off-road use

	Part Number	Туре	Voltage	Wattage	Base
	H71071172	880	12V	27 W	PG13
	H71071182	881	12V	27 W	PGJ13
0	H71071192	893	12V	37.5 W	PG13
0	H71071462	9006	12V	55 W	P22d**
	H71071532	9011	12V	65 W	PX20d
	H71071542	9012	12V	55 W	PX22d
	H71070642	H1	12V	55 W	P14.5s
0	H71071112	H10	12V	42 W	PY20d
	H71071132	H11	12V	55 W	PGJ19-2
Ī	H71071552	H11B	12V	65W	PGJY19-2
	H71071152	H13	12V	60/55 W	P26.4t
	H71071302	H16	12V	35 W	PG20-3
	H71070662	H3	12V	55 W	PK22s
	H71071342	H3C	12V	55 W	P22d
	H71070682	H4/9003	12V	60/55 W	P43t
	H71070702	H7	12V	55 W	PX26d
	H71071072	H8	12V	35 W	PGJ19-1
	H71071092	H9	12V	65 W	PGJ19-5
	H71070562	HB1	12V	65/45 W	P29t
	H71070582	HB3	12V	65 W	P20d
	H71070602	HB4	12V	55 W	P22d
	H71070622	HB5	12V	60/55 W	PX29t

Some examples of the product range:









OPTILUX EXTREME WHITE XB - 12V

See the light!

Extreme White bulbs XB Optilux give a radical look at the xenon light in a halogen bulb, with its blue coating. These bulbs incorporate gas xenon bulb improved performance

Features:

- → All bulbs are Optilux 12V.
- \rightarrow Two bulbs packed in hard plastic.
- \rightarrow For off-road use



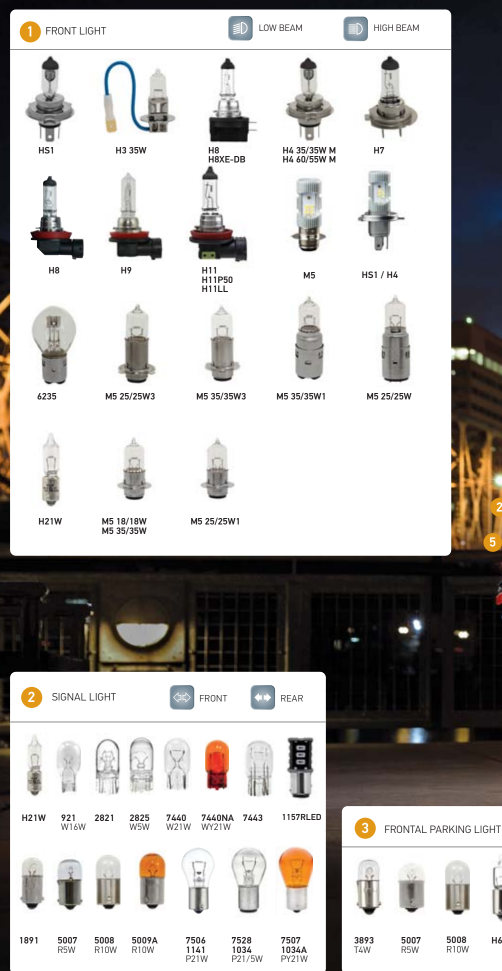
Part Number	Туре	Voltage	Wattage	Base	Part Number	Туре	Voltage	Wattage	Base
H71071212	880	12V	32 W	PG13	🔷 H71071052	H13	12V	100/80 W	P26.4t
H71071222	881	12V	32 W	PGJ13	H71071272	H13	12V	60/55 W	P26.4t
H71071232	893	12V	37.5 W	PG13	H71071282	H16	12V	35 W	PG20-3
H71071392	9004	12V	65/45 W	P29t	H71070227	H2	12V	100 W	P14.5s
H71071402	9005	12V	65 W	P20d	H71070181	H3	12V	100 W	PK22s
H71071412	9005	12V	65 W	P20d**	H71071312	H3	12V	55 W	PK22s
H71071422	9005	12V	100 W	P20d**	H71071322	H3C	12V	55 W	P22d
H71071432	9006	12V	55 W	P22d	H71071332	H3C	12V	80 W	P22d
H71071442	9006	12V	55 W	P22d**	H71070201	H4/9003	12V	100/80 W	P43t
H71071452	9006	12V	80 W	P22d**	H71071352	H4/9003	12V	60/55 W	P43t
H71071472	9007	12V	65/55 W	PX29t	H71070307	H7	12V	100 W	PX26d
H71071492	9011	12V	65 W	PX20d	H71071362	H7	12V	55 W	PX26d
H71071502	9012	12V	55 W	PX22d	H71070772	H8	12V	55 W	PGJ19-1
H71071242	H1	12V	55 W	P14.5s	H71071372	H8	12V	35 W	PGJ19-1
H71071012	H10	12V	65 W	PY20d	H71070792	H9	12V	100 W	PGJ19-5
H71071252	H10	12V	42 W	PY20d	H71071382	H9	12V	65 W	PGJ19-5
H71071032	H11	12V	80 W	PGJ19-2	H71070327	HB1	12V	100/80 W	P29t
H71071262	H11	12V	55 W	PGJ19-2	H71070347	HB3	12V	100 W	P20d
H71071512	H11B	12V	65W	PGJY19-2	H71070367	HB4	12V	80 W	P22d
					H71070387	HB5	12V	100/80 W	PX29t

0

1.1-

.





05

921 W16W

2845 W5W

H6W

194

W3W





HELLA has the most complete line of lighting for cars, trucks, buses and now for motorcycles, scooters, mopeds and ATVs.

660

As original equipment, HELLA is found in most of the car manufacturers, this means that we guarantee 100% light according to the technical standards, offering a long life and in perfect harmony with the whole vehicle. In addition, HELLA halogen bulbs have a UV filter that protects the headlight lens by blocking UV rays, which prevents yellowing of the lens.

BULBS FOR MOTORCYCLES

BULBS FOR MOTORCYCLES

For the wide range of motorcycles, scooters, mopeds Note: and ATVs, HELLA offers precise solutions according to the requirements of original equipment.

Voltage

12 V

6 V

12 V

12 V

12 V

24 V

12 V

12V

12 V

12 V

12 V

12 V

12 V

12 V

12V

12 V

Wattage

35 W

35 W

35 W

35 W

35 W

35 / 35 W

35/35 W

45/45 W

35/35 W

45/40 W

25/25 W

60/60 W

25/25 W

45/40 W

55/50 W

35 W

60 W

65 W

55 W

55 W

55 W

21 W

6 W

2 W

3 W

5 W

5 W

5 W

5 W

21 W

21 W

21 W

27 W

4 W

ΔW

4 W

21 W

21 W

1.2 W

Because it is particularly important for drivers of two-wheel vehicles to see and be seen ...

Туре

880

894

H3

H8

H8

HS1

H4

H4

S2

S2

S2

F2

660

R2

R2

H9

H11

H11

H11

H21W

H6W

2820

2821

2825

3652

7440

7440

7440

7441

3893

194

194

7507

7507

2721

2825BL

2827NA

3603

3625

Part Number

880XE-35DB

889XE-35DB

H3 35W

H8XE-DB

H4 35/35W

H4 45/45W

H8

HS1

6235

6245

A3603

6260

635

660

7951

7952

H9

H11

H11P50

H11LL

H21W

H6W

2820

2821

2825

3652

7440

744011

7440NA

7441

3893

194

194NA

7507C

7507

2721

2825BL

2827NA

A3625

Base

PG13

PGJ13

PK22s

PGJ19-1

PGJ19-1

PX43t

P43t

P43t

BA20d

BA20d

PX15d

BA20d

PX15d

BA20s

BA20s

P45t

P45t

PGJ19-5

PGJ19-2

PGJ19-2

PGJ19-2

BAY9s

BAX9s

W2.1x9.5d

W2.1x9.5d

W2.1x9.5d

W2.1x9.5d

W2.1x9.5d

W2.1x9.5d

W3X16d

W3X16d

W3X16d

W3X16d

W2.1x9.5d

W2.1x9.5d

BAU15s

BAU15s

W2x4.6d

BA9s

Shape

T3 25

T3.25

T3.25

T4.625

T4.625

T4.625

B11

B11

Τ6

B11

T6

B11

B11

S13

S13

T4

T4

T4

T4

T2.75

T2.75

T3.25

T3.25

T3.25

T3.25

T3.25

T3.25

T6.5

T6.5

T6.5

T6.5

T2.75

T3.25

T3.25

S8

S8

T1.5

T4

T4

In headlights, particularly in the case of motorcycles large motor or large displacement is common to find halogen bulbs with identical specification to those of automotive application (H4 60/55, H7 55W, 9006 55W, 9006 HXS 55W, etc.)

Luminous

(lumens)

Flux



Some examples of the product range:



6235

INMETRO

E DOT

Packaging

С

С

С

С

С

С

С 1

С

С

С 1

С

С

С Г

С

С

С

1 C

10 C

10 C

10 C 🔳

С

10 C 🔳

10 C

10 C

С

C Content

1 С

1 С

1 С

1

1 С

1

1 С

1

1

10 С

10 С

10 С

10 C

10 С

10 С

10

10 С

10

10



660



LED Retrofit Motorcycle range

Elegant look with daylight effect

With our LED Retrofit program, motorcycle lighting can be converted to the latest LED technology. The new LED Retrofits offer exceptional luminosity, and thanks to the optimized light distribution, there is more light on the road where it is needed. A longer service life than halogen headlights makes LED Retrofits attractive to all motorcyclists. The stylish image with a cool white beam gives motorcyclists a daylight effect at night and more comfort and fun when riding. Our LED Retrofit range includes low and high beams for motorcycle headlights. See and be seen – that's our motto!

Standard lamp









Product Range



LED (~ HS1 / H4 Moto)

226971581 1 piece. 12 V 6 W P43t 6.500 K







LED (~ M5 Moto)

226971591 1 piece 12 V 6 W P15d-25-1 6.500 K



ADDITIONAL INFORMATION

Displays







Pre-stocked bulb display

Ask your sales representative for the new HELLA displays and get them now!

- → Metal frame with 4 shelves and acrylic window
- \rightarrow Shelving is adjustable inside the cabinet
- \rightarrow Durable and elegant design
- → Contents: H7 (24 packs), H3 24V (4 packs), 9003 (6 packs), H11 (4 packs), H1 (4 packs), H3 (4 packs), 2 boxes of 10 pcs of the following bulbs: 3157, 194, 7506, 921 and 3898

Part Number	Description
999942461	Pre-stocked bulb display. Dimensions: 44.5x 17.5x 54 cm (17.5 x 6.88 x 21.2")

Bulbs cabinet for miniature bulbs

Ask your sales representative for the new HELLA displays and get them now!

- → Manufactured in semi-matte black steel.
- → Its compartments come in stackable and individual shapes to maximize organization.
- → The miniature bulb dispenser cabinet includes 4 plastic drawers, dividers to make 28 slots for light bulbs
- → Storage space "behind" the label
- → Durable and elegant design

Part Number	Description
999141848	Cabinet Display. Dimensions: 48.2 x 10.1 x 68.5 cm (18.97 x 3.97 x 26.9")

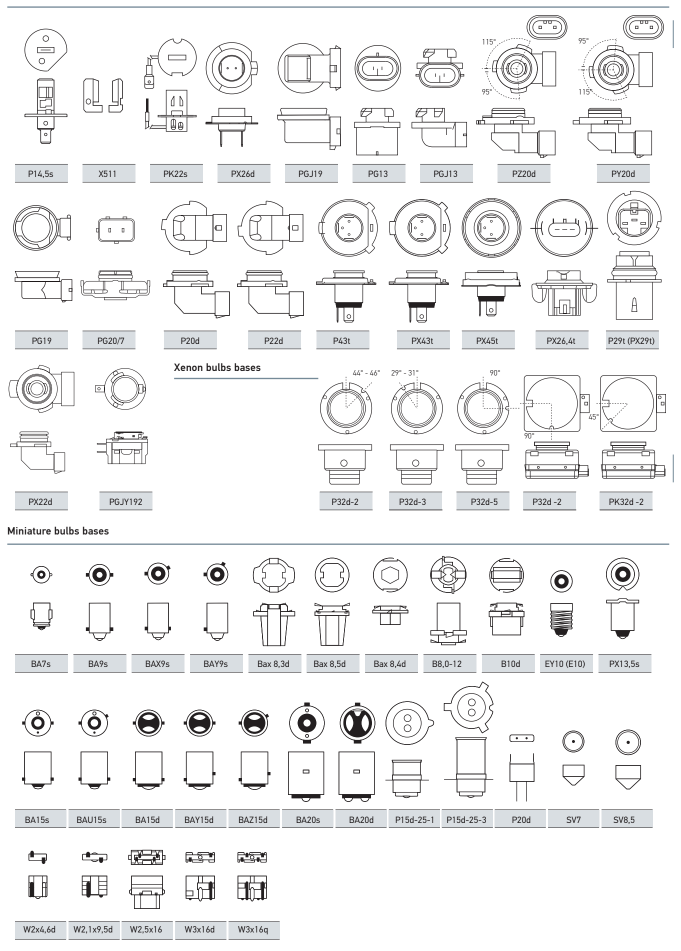
Blister display

- → Manufactured in semi-matte black steel.
- → Its 8 hooks allow you to hang up to 40 blisters in total.

Part Number	Description
999942713 999942615	Hanging blister display. Counter top blister display
	Dimensions: 52 x 22 x 55.5 cm (20.47 x 8.66 x 21.85")

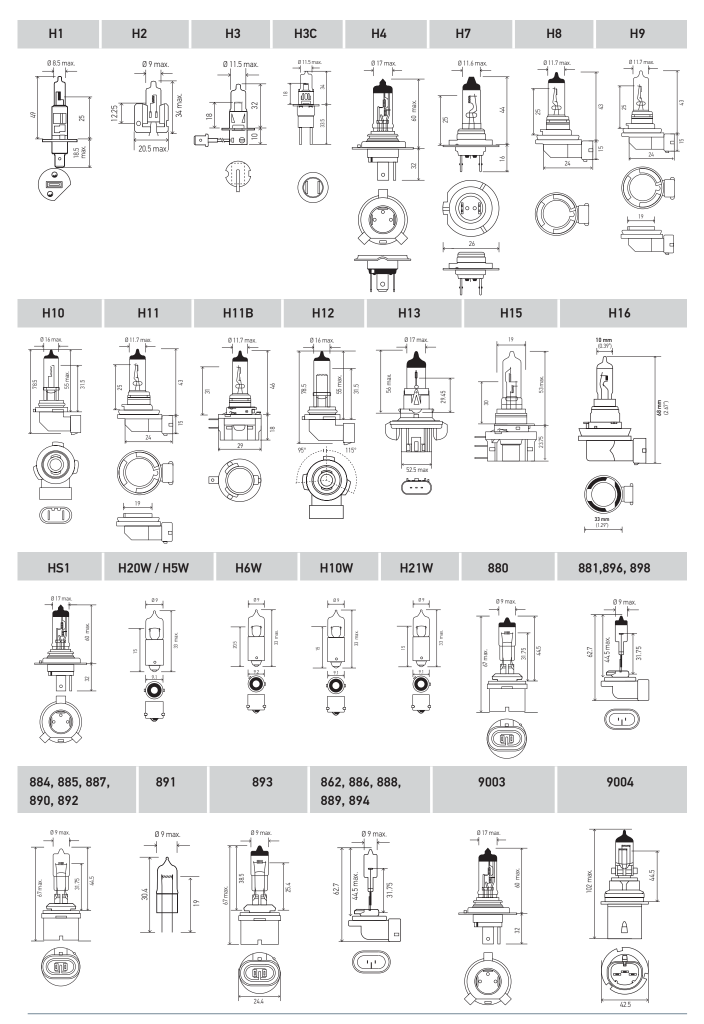


Halogen bulbs bases

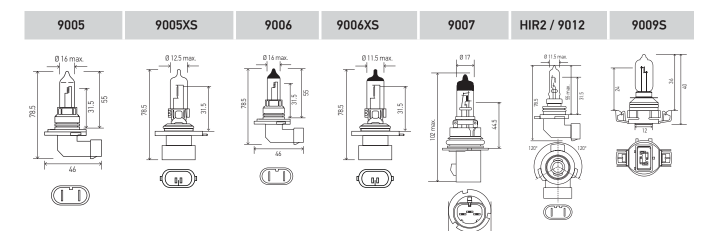


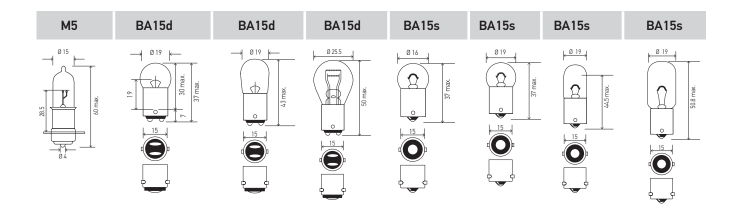
According to the regulations of the International Electrotechnical Commission (IEC - International Electrotechnical Commission)

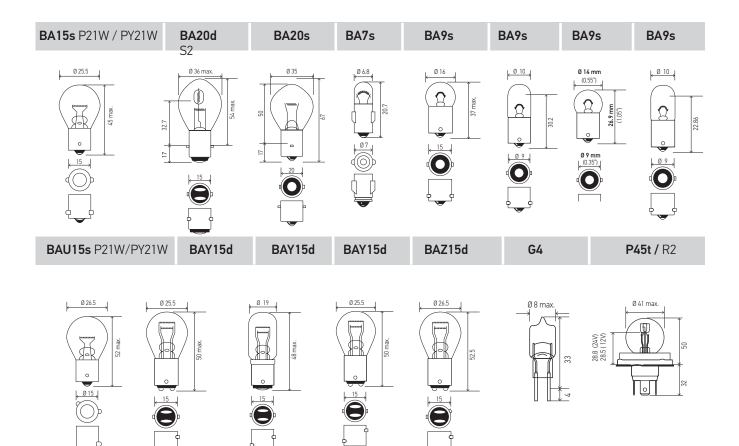












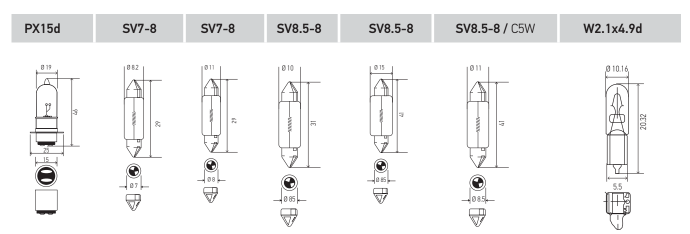
According to the regulations of the International Electrotechnical Commission (IEC)

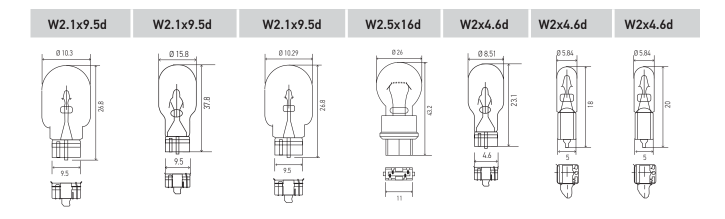
198 HELLA BULBS - ADDITIONAL INFORMATION

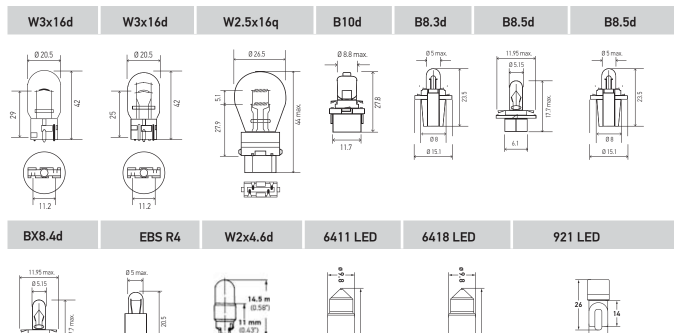
6.1

Ø 11.95





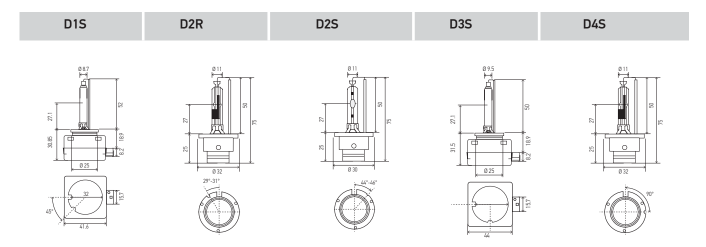




80°

8





YOUR EXPERT FOR VISIBILITY





HELLA – WIPER BUSINESS. SIMPLIFIED



BEST IN CLASS MORE THAN 120 YEARS OF GERMAN INNOVATION

HELLA

RECOGNIZED BRAND



QUALITY WITHOUT COMPROMISE CONSISTENTLY TESTED

SATISFIED

CUSTOMERS MILLIONS OF BLADES SOLD EVERY YEAR

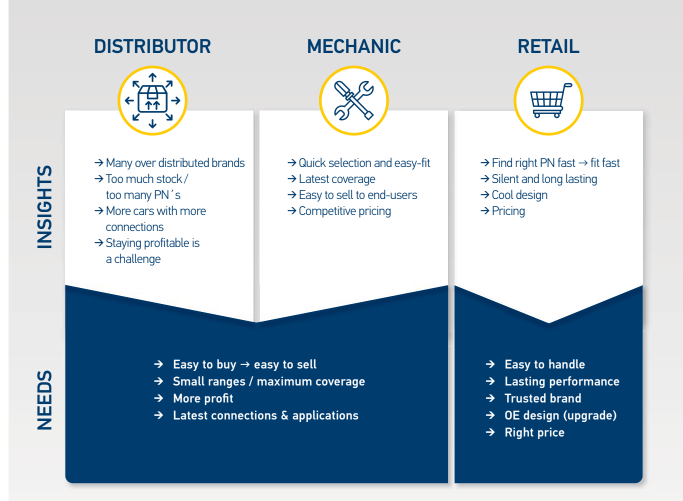
APPLICATIONS

FIND APPLICATIONS CHART AND INSTALLATION VIDEOS



www.hella.com/wiperblades

SATISFY THE CUSTOMERS NEEDS





HELLA WIPER BLADES PROGRAM NEW AND SIMPLIFIED





METAL WIPER

High coverage Value for money







CLEANTECH

Flat-Blade Technology Multi-clips = High coverage





ADDED VALUE



(

HEAVY DUT









Specific technology for harsh winters





TRUCKS



Built tough for professionals







METAL WIPER (STANDARD) FULL COVERAGE – RIGHT PRICE – VALUE FOR MONEY

METAL WIPERS BLISTER PACK

You can always rely on metal wiper blades from HELLA. The blades' rubber lips are coated with graphite so that they can be constantly exposed to the most intense stresses. In addition, the design minimises annoying wind noise. This means smooth and quiet operation with longer lasting performance, which in return improves safety and driving comfort.

PROPERTIES









ADAPTERS & HOOK-TYPES



SHORT CODES

SHORT CODE	CATALOG P/N	HELLA P/N	LENGTH	ADAPTERS
S11P	9XW398114011	858083111	11"	E3, B, E, V9
S13	9XW398114013	858083131	13"	E3, B, A2-1
S14	9XW398114014	858083141	14"	E3, B, V9
S14P	9XW398114014/14	858083831	14/14"	E3, B, V9
S15	9XW398114015	858083151	15"	E3, B, V9
S16P	9XW398114016	858083801	16"	E3, B, V9
S16	9XW398114016/I	858083161	16"	E3, B, V9
S18P	9XW398114018	858083811	18"	E3, B, V9
S18	9XW398114018/I	858083181	18"	E3, B, V9
S19	9XW398114019	858083191	19"	E3, B, V9
S19/21P	9XW398114019/21	858083821	19/21"	E3, B, V9
S20	9XW398114020	858083201	20"	E3, V9
S20P	9XW398114020/20	858083841	20/20"	E3, V9
S 21	9XW398114021	858083211	21"	E3, V9
S22	9XW398114022	858083221	22"	E3, V9
S22P	9XW398114022/22	858083851	22/22"	E3, V9
S24	9XW398114024	858083241	24"	E3, V9
S26	9XW398114026	858083261	26"	E3, V9
S28	9XW398114028	858083281	28"	E3





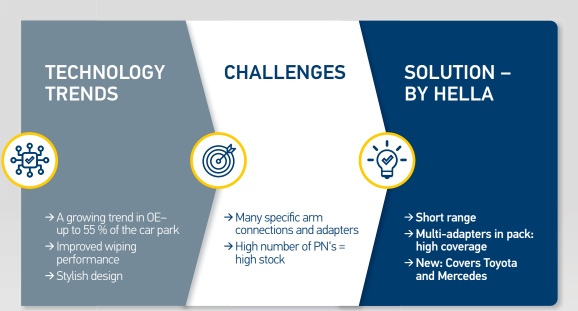
CLEANTECH MORE FLEXIBILITY FOR STYLISH AERODYNAMIC FLAT BLADE DESIGN

CLEANTECH 2.0 BLISTER PACK

High tech for the windscreen: the hingeless Clean-Tech 2.0 aerodynamic wiper blades ensure superior wiping results. The aerodynamic spoiler prevents the windscreen wiper from being lifted by the airstream. The nano-coated flat bar wipers glide smoothly over

the glass with even contact pressure. The nanocoating makes the wipers long-lasting. Various adapters ensure a high level of vehicle coverage and easy installation.

PROPERTIES





ADAPTERS & HOOK-TYPES



SHORT CODES

SHORT CODE	CATALOG & HELLA P/N	LENGTH	ADAPTERS
CT14	358054141	14"	3A, 3F, 3H-8, 3T
CT15	358054151	15"	3A, 3H-8
CT16	358054161	16"	3A, 3B-2, 3F, 3H-8, 3T
CT17	358054171	17"	3A, 3B-2, 3F, 3H-8, 3H-9
CT18	358054181	18"	3A, 3B-2, 3F, 3H-8, 3T, 3U, 3H-9
CT19	358054191	19"	3A, 3B-2, 3F, 3H-8, 3U, 3H-9
CT20	358054201	20"	3A, 3B-2, 3F, 3H-8, 3T
CT21	358054211	21"	3A, 3B-2, 3F, 3H-8, 3H-9
CT22	358054221	22"	3A, 3B-2, 3C, 3F, 3H-8, 3U, 3T, 3H-9
CT23	358054231	23"	3A, 3B-2, 3F, 3H-8
CT24	358054241	24"	3A, 3B-2, 3C, 3F, 3H-8, 3T, 3U, 3H-9
CT26	358054261	26"	3A, 3B-2, 3F, 3H-8, 3T, 3U
CT28	358054281	28"	3A, 3B-2, 3H-8, 3T, 3U
СТ30	358054301	30"	3A, 3B-2, 3F, 3H-8, 3T
CT32	358054321	32"	3B-2, 3F, 3H-8





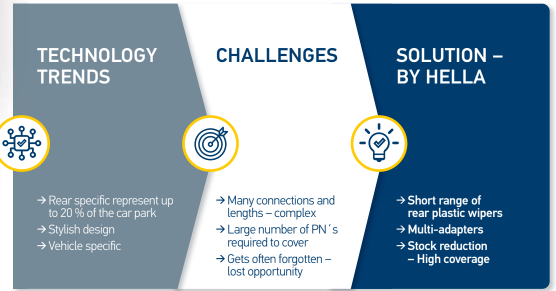
REAR PLASTIC MORE FLEXIBILITY FOR REAR-SPECIFIC OE-LIKE DESIGN

REAR PLASTIC BLISTER PACK

For optimum visibility out of the rear window: HELLA Rear-Flat Plastic Wiper Blades are the ideal solution for numerous vehicles and cover up to 20 % of the vehicle fleet.

The special nano-coating not only ensures an optimal, streak-free wiping result, even under adverse conditions, but also guarantees a very long service life. The specially developed, lightweight material is exceptionally robust and resistant. The modern aerodynamic flat bar design is inspired by original wipers. Thanks to the innovative multi-adapter system, the wipers can be used universally on many vehicles and, thanks to Easy-Fit, can be fitted in just a few simple steps.

PROPERTIES



BENEFITS





ADAPTERS & HOOK-TYPES



HELLA



ADAPTERS



HOOKS

REAR PLASTIC

SLIDE PINCH

SHORT CODE	CATALOG P/N	HELLA PN	LENGTH	ADAPTERS	APPLICATIONS
RP10	9XW358182101	358182101	10"	5A, 5B	Jeep Compass, Toyota Highlander, Honda HR-V
RP11	9XW398114011T	358112911	11"	5A, 5B	Nissan Rogue, Jeep Grand Cherokee, Kia Soul
RP12	9XW398114012T	358112921	12"	5A, 5B, 5E	Toyota RAV4, Honda CR-V, Ford Escape
RP14	9XW398114014T	358112931	14"	5A, 5B, 5C, 5D	Honda CR-V, Jeep Grand Cherokee, Mazda CX-5
RP16	9XW398114016T	358112941	16"	5A, 5B, 5E	Toyota Prius, Honda Odyssey, Dodge Grand Caravan

REAR OE

SHORT CODE	CATALOG P/N	HELLA PN	LENGTH	APPLICATIONS
ROE10	9XW398115010T	358112951	10"	Chevrolet Traverse, Ford Escape, Jeep Liberty, Kia Soul
ROE12	9XW398115012T	358112961	11"	BMW X5, Mazda CX-3, Nissan Kicks
ROE13	9XW398115013T	358112971	12"	Chrysler Pacifica, Ford Crown Victoria, Nissan Pathfinder
ROE14	9XW398115014T	358112981	14"	Chevrolet Blazer, Nissan Versa
ROE15	9XW398115015T	358114151	15"	BMW X5
ROE16	9XW398115016T	358112991	16"	Chevrolet Equinox, Ford Explorer



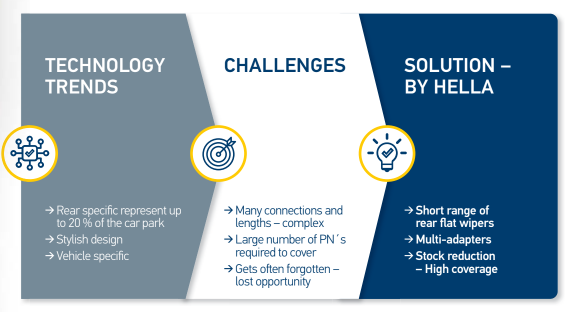


REAR FLAT MORE FLEXIBILITY FOR REAR SPECIFIC OE-LIKE FLAT DESIGN

REAR FLAT BLISTER PACK

State-of-the-art technology for the rear window: thanks to their nano-coating, the HELLA Rear Flat Wiper Blades ensure outstanding wiping results in rain, snow and spray water, and all that with extremely low wear. The extremely flat, aerodynamic wiper blades are based on the design of modern original equipment wipers, so they cut a fine figure at the rear of any vehicle. Thanks to the Easychange system with modular adapters, the wipers can be mounted in just a few simple steps and used on numerous different vehicles.

PROPERTIES



BENEFITS









HELLF

ADAPTERS & HOOK-TYPES



SHORT CODES

SHORT CODE	CATALOG P/N	HELLA P/N	LENGTH	ADAPTERS	APPLICATIONS
RF10	9XW358179101	358179101	10"	7A, 7C, 7E	Lincoln Corsair, Mini Cooper Countryman
RF11	9XW358179111	358179111	11"	7A, 7C, 7D, 7E	Ford Escape, VW Atlas, BMW X3
RF13	9XW358179131	358179131	13"	7A, 7C, 7D, 7E, 7J	MB GLC300, BMW X3, VW Tiguan
RF14	9XW358179141	358179141	14"	7A, 7B, 7I	Volvo V90, Volvo XC40, Volvo XC60
RF15	9XW358179151	358179151	15"	7A, 7C, 7D, 7J	VW Touareg, Volvo XC60
RF16	9XW358179161	358179161	16"	7A, 7D, 7E, 7J	Ford Expedition, Audi Q7, BMW X7
RF17	9XW358179171	358179171	17"	7A, 7C	Land Rover Range Rover
RF18	9XW358179181	358179181	18"	7A, 7D	-





HYBRID MORE FLEXIBILITY FOR STYLISH OE-LIKE ALL-WHEATHER DESIGN

HYBRID CARTON

Hybrid technology integrates the best design features of a conventional frame with a flat blade design giving enhanced wiping performance and therefore increasing driving safety in all weathers. Fast and easy exchange of old wiper blades thanks to the Easy-Fit system adaptors – very popular on Asian vehicle brands

PROPERTIES



BENEFITS











ADAPTERS & HOOK-TYPES ADAPTERS HOOKS







SHORT CODES

SHORT CODE	HELLA P/N	LENGTH	ADAPTERS
H35	204584141	14"	V11, T10
H40	204584161	16"	V11, T10
H43	204584171	17"	V11, T10
H45	204584181	18"	V11, T10
H48	204584191	19"	V11, T10
H50	204584201	20"	V11, T10
H53	204584211	21"	V11, T10
H55	204584221	22"	V11, T10
H60	204584241	24"	V11, T10
H65	204584261	26"	V11, T10
H70	204584281	28"	V11, T10





WINTER MORE FELXIBILITY WITH WINTER CONDITIONS PERFORMANCE

WINTER CARTON

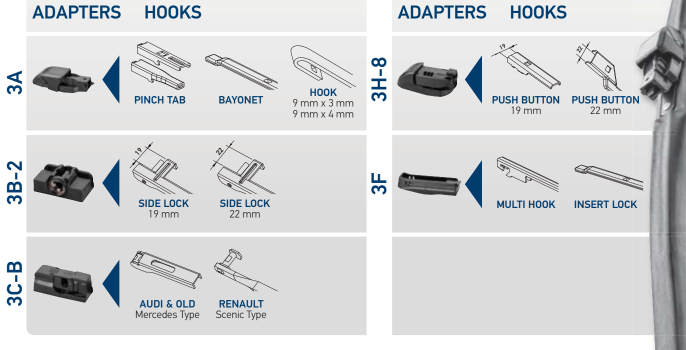
The extremely resistant HELLA Winter Wiper Blades are optimised for adverse conditions, such as snow, sleet and road salt, and always ensure a perfect view, even in winter. The wiper lips' special rubber compound is particularly resistant and offers a streak-free wiping experience even in sleet. The robust wiper construction, based on the design of original wipers, guarantees long durability and perfect function at all times. The easy-to-fit HELLA Winter Wiper Blades are available for various vehicle types.

PROPERTIES









SHORT CODES

HELLA

SHORT CODE	CATALOG P/N	HELLA P/N	LENGTH	ADAPTERS
W35	9XW358004141	358004141	14"	3A, 3B-2, 3H-8, 3C, 3F
W40	9XW358004161	358004161	16"	3A, 3B-2, 3H-8, 3C, 3F
W45	9XW358004181	358004181	18"	3A, 3B-2, 3H-8, 3C, 3F
W48	9XW358004191	358004191	19"	3A, 3B-2, 3H-8, 3C, 3F
W50	9XW358004201	358004201	20"	3A, 3B-2, 3H-8, 3C, 3F
W53	9XW358004211	358004211	21"	3A, 3B-2, 3H-8, 3C, 3F
W55	9XW358004221	358004221	22"	3A, 3B-2, 3H-8, 3C, 3F
W60	9XW358004241	358004241	24"	3A, 3B-2, 3H-8, 3C, 3F
W65	9XW358004261	358004261	26"	3A, 3B-2, 3H-8, 3C, 3F

HDT20

1x 20" 50 cm

1× 55

HEAVY DUTY



HEAVY DUTY MORE FLEXIBILITY FOR LASTING PERFORMANCE

HEAVY DUTY CARTON

HELLA Heavy Duty Wipers defy even the most adverse conditions and heavy loads when used continuously every day on the road or in agriculture, and they reliably ensure a clear view in every situation. Nothing can shake the wipers that easily, thanks to the sturdy, high-quality steel frame. The reinforced heavy-duty rubber compound ensures long durability and optimum wiping results even in harsher environmental conditions, important attributes for agricultural vehicles in particular. Also available with an integrated spray nozzle for an even better wiping experience.

PROPERTIES



BENEFITS











ADAPTERS & HOOK-TYPES

E3		HOOK 9 mm x 3 mm	НООК 9 mm x 4 mm	BAYONET 7 mm x 2.6 mm	PIN 4.8 mm x 6.3 mm	
	ADAPTERS	HOOKS	ADAPTER	S HOOKS	ADAPTERS	HOOKS
F1		HOOK 9 mm x 4 mm	Σ	SADDLE 13.6, 17 mm	15	BAYONET
F5		HOOK 12 mm x 4 mm	Δ33	SADDLE 21, 24, 26, 27 mm	₽	SADDLE With screws
F7		SADDLE With screws	M8	SADDLE 26 mm	1K4	SADDLE 13.6 mm
F10		Ноок	TR2-1	SADDLE 7/32", 1/4"	TR9	BAYONET 8.5 mm
S	HORT C	ODES				

SHORT CODE	CATALOG P/N	HELLA P/N	LENGTH	ADAPTERS
HD20	9XW191398201	191398201	20"	E3, B, A2-1, TR9+SCREW
HD22	9XW191398221	191398221	22"	E3, B, A2-1, F1, TR4, T5 +SCREW
HD24	9XW191398241	191398241	24"	F5, F10, T8-1+(M9) SCREW, T9
HD26	9XW191398261	191398261	26"	F5, F10, T8-1+(M9) SCREW
HD28	9XW191398281	191398281	28"	F5, F10, T8-1+(M9), G1, F9
HD32	9XW191398321	191398321	32"	M, M1+SCREW, M7+SCREW, M8+SCREW
HD36	9XW191398361	191398361	36"	M2, M3-1 +SCREW, M6+SCREW
HD40SP	9XW191398401	191398401	40"	M2, M3-1 +SCREW, M6+SCREW
HS40SH	9XW191398402	191398402	40"	F7 (HOOK)
SPECIFIC (NEW	/)			
HDT15	9XW358178151	358178151	15"	TR2-1
HDT16	9XW358178161	358178161	16"	TR2-1
HDT18	9XW358178181	358178181	18"	TR2-1
HDT20	358178201	358178201	20"	TR2-1
HDT22	358178221	358178221	22"	TR2-1



ELECTRICAL WATER PUMPS, 12V

Part Number	Function	Voltage (V)	Design	Delivery flow g / min(l/min)	Pressure (bar)	Cap Part Number	Housing diameter inches (mm)	Inlet diameter inches(mm)	Outlet diameter inches(mm)
004223031	Headlight / windshield	12	Single	0.264 (1)	2	008151021	1.378 (35)	0.276 (7)	0.236 (6)
005496011	Headlight / windshield	12	Single	0.264 (1)	2		1.378 (35)	0.276 (7)	0.236 (6)
005206031	Windshield cleaning	12	Double	0.264 (1)	2	008151021	1.378 (35)	0.276 (7)	0.236 (6)
007540211	Windshield cleaning	12	Single	1.902 (7.2)	2.5	008151021	1.378 (35)	0.453 (11.5)	0.433 (11)
004764021	Headlight cleaning	12	Single	1.902 (7.2)	2.5	008151021	1.378/1.811 (35/46)	0.413 (10.5)	0.433 (11)



ELECTRICAL WATER PUMPS, 24V

Part Number	Function	Voltage (V)	Design	Delivery flow g / min(l/min)	Pressure (bar)	Cap Part Number	Housing diameter inches (mm)	Inlet diameter inches (mm)	Outlet diameter inches(mm)
004764041	Headlight / windshield	24	Single	1.902 (7.2)	2.5	008151021	1.378/1.811 (35/46)	0.413 (10.5)	0.433 (11)
005496051	Windshield cleaning	24	Single	0.264 (1)	2	008151021	1.378 (35)	0.276 (7)	0.236 (6)
007540231	Windshield cleaning	24	Single	1.902 (7.2)	2.5	008151021	1.378 (35)	0.413 (10.5)	0.433 (11)









HEADLIGHT CLEANING SYSTEMS

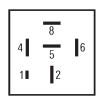
Part Number	Function	Voltage (V)	Spare part: Pump
008549001	Headlight cleaning system with fixed nozzles	12V	007540211
008549501	Headlight cleaning system with fixed nozzles	24V	007540231





RELAY

Part Number	Function	Voltage (V)	Number of polos	Temperature range °F (°C)	Notes	Bird Cold ADC-on Winch Handle House In Space
003620091	Cleaning / Washing Interval	12V	6	-22/185° (-30/+85°)	Without holder	1 Janii



YOUR SAFETY IS OUR PRIORITY

0



MICROSITE: Find out about HELLA Electrics range



www.hellahd.com

Quality is extremely important in electric HELLA products such as relays, speakers, switches, flashing lights, electric vacuum pumps, plugs, sockets and much more, due to their high precision and reliability. HELLA products not only comply with the strict legal regulatory requirements but also with the much more demanding requirements made by vehicle manufacturers and the aftermarket.

RELAYERS, FLASHERS, FUSES AND CONTROL DEVICES

Our relays, flashers and controllers are designed to do their job reliably for a long time. And because perfection and durability is one of our strengths to the smallest detail, HELLA offers the most reliable products and one of the widest ranges in this sector: mini-relays, high performance relays, micro relays, relays battery disconnection and solid state relays, for cars, commercial vehicles and trucks; flashers with the classification of a single circuit, flashers of two and three circuits for trucks, vans, commercial vehicles, agricultural and construction machines, time control units and LED light, as well as light switch modules..

HORNS APP - Online tool to compare the different acoustic signal units



www.hella.com/apps

ACOUSTIC SIGNAL UNITS

A security product that does not require many words: horns, bugles and trumpets. Whether you choose the harmonic sound of the two-tone electric disc horn or the penetrating sound of our supertone bugles, your customers will surely be able to be noticed.

The trumpets of pressurized air; Our warning signs are always at the forefront. We have been integrating reliability and precision for over 100 years. At HELLA, security simply has tradition.







ACOUSTIC SIGNAL UNITS 223

ENJOY YOUR URBAN JUNGLE HEAR THE ROAR





HARMONIC



PRODUCT OVERVIEW

Short code	Part no.	Quantity	(AvA)		(\mathcal{F})	+-		٩	ECE	
Cars										
TE40 Set	007728981	1 set (2 pcs)	400/500 Hz	112±3 dB (A)	2 x 48 W	12 V	≤4.0 A	IP 65	ECE-R28	500,000x
TE20 Set	011225831	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2 x 72 W	12 V	≤ 6.0 A	IP 65	ECE-R28	100,000x
TE20 Set, Blister	012010971	1 set (2 pcs)	400 / 500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
S77 Set, Classic	012588151	1 set (2 pcs)	360/430 Hz	110±3 dB (A)	2 x 48 W	12 V	≤4.0 A	IP 65	ECE-R28	80,000x
S77, Classic	012588351	1 piece	430 Hz	110±3 dB (A)	48 W	12 V	≤4.0 A	IP 65	ECE-R28	80,000x
S92 Set	011225871	1 set (2 pcs)	335/435 Hz	113±3 dB (A)	2x60W	12 V	≤5.0 A	IP 65	ECE-R28	100,000x
COD Cat Dilatan	012588071	1 set (2 pcs)	435 Hz	113±3 dB (A)	2x60W	12 V	≤5.0 A	IP 65	ECE-R28	100,000x
S92 Set, Blister	012588141	1 set (2 pcs)	335 Hz	113±3 dB (A)	2x60W	12 V	≤5.0 A	IP 65	ECE-R28	100,000x
TE24 Set Red, includes 4-pin relay	007424801	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
TE24 Set Blue	012010801	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
TE24 Set Yellow	012010821	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
TE24 Red	007424001	1 piece	400 Hz	110±3 dB (A)	72 W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
TE24 Red	007424011	1 piece	500 Hz	110±3 dB (A)	72 W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
S108 Set	922000731	1 set (2 pcs)	350/415 Hz	115±3 dB (A)	2 x 42 W	12 V	≤3.5 A	IP 65	ECE-R28	100,000x
S98 Set	012588341	1 set (2 pcs)	335/400 Hz	115±3 dB (A)	2 x 54 W	12 V	≤4.5 A	IP 65	ECE-R28	80,000x
S98	012588291	1 piece	400 Hz	115±3 dB (A)	54 W	12 V	≤4.5 A	IP 65	ECE-R28	80,000x
TE30 Set, chrome	007728883	1 set (2 pcs)	410/510 Hz	112±3 dB (A)	2 x 60 W	12 V	≤5.0 A	IP 54	ECE-R28	100,000x
TE30 Set, gold	007728893	1 set (2 pcs)	410/510 Hz	112±3 dB (A)	2 x 60 W	12 V	≤5.0 A	IP 54	ECE-R28	100,000x
S130 Set	004811091	1 set (2 pcs)	280/380 Hz	118±3 dB (A)	2 x 60 W	12 V	≤5.0 A	IP 54	ECE-R28	100,000x
S140 Set	004811101	1 set (2 pcs)	280/380 Hz	118 dB (A)	2 x 60 W	12 V	≤5.0 A	IP 54	ECE-R28	100,000x
S140 Set, 24 V	004811081	1 set (2 pcs)	280/380 Hz	118 dB (A)	2 x 60 W	24 V	≤5.0 A	IP 54	ECE-R28	100,000x
B133 Set, includes 4-pin relay	003399801	1 set (2 pcs)	300/500 Hz	118±3 dB (A)	2 x 66 W	12 V	≤5.5 A	IP 65	ECE-R28	100,000x
B133	358114051	1 piece	500 Hz	118±3 dB (A)	66 W	12 V	≤5.5 A	IP 65	ECE-R28	100,000x
S77 Set										
For TOYOTA	011225881	1 set (2 pcs)	350 / 420 Hz	111±3 dB (A)	2x48W	12 V	≤4.0 A	IP 65	ECE-R28	100,000x
For HONDA	011225891	1 set (2 pcs)	350/420 Hz	111±3 dB (A)	2x48W	12 V	≤4.0 A	IP 65	ECE-R28	100,000x
TE26 Set										
For AUDI, SEAT, VW	011225841	1 set (2 pcs)	400 / 500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
For BMW	012010881	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
For FORD	011225921	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
For HONDA	012010911	1 set (2 pcs)	400 / 500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
For HYUNDAI	011225901	1 set (2 pcs)	400 / 500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
For PEUGEOT	012010891	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
For TOYOTA	012010901	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2x72W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
For VW	011225851	1 set (2 pcs)	400/500 Hz	110±3 dB (A)	2 x 72 W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x



HELF

				\frown			\frown	\frown	\bigcirc	\frown	
	Short code	Part no.	Quantity	(A)/A)		(\mathbf{f})	(+-)	Ð	٨	ECE	
(Commercial Vehicles									,	<u>.</u>
	TE30 Set	940800821	1 set (2 pcs)	410/510 Hz	110±3 dB (A)	2x72W	24 V	≤3.0 A	IP 65	ECE-R28	100,000x
5	S92 Set	002768821	1 set (2 pcs)	335/435 Hz	113±3 dB (A)	2x72W	24 V	≤3.0 A	IP 65	ECE-R28	100,000x
ç	S130 Set	004811071	1 set (2 pcs)	280/380 Hz	118±3 dB (A)	2x72W	24 V	≤ 3.0 A	IP 54	ECE-R28	100,000x
E	B133 Set	003399101	1 set (2 pcs)	375/500 Hz	118 dB (A)	2 x 84 W	24 V	≤ 3.5 A	IP 65	ECE-R28	100,000x
	B133	003399061	1 piece	375 Hz	118 dB (A)	84 W	24 V	≤3.5 A	IP 65	ECE-R28	100,000x
	B133	003399071	1 piece	500 Hz	118 dB (A)	84 W	24 V	≤3.5 A	IP 65	ECE-R28	100,000x
[DL50 Set	004811042	1 set (2 pcs)	310/380 Hz	114±3 dB (A)	2x72W	12 V	≤ 3.5 A	IP 54	ECE-R28	100,000x
r	DL50	004811001	1 piece	310 Hz	114±3 dB (A)	72 W	12 V	≤ 3.5 A	IP 54	ECE-R28	100,000x
L	DL50	004811011	1 piece	380 Hz	114±3 dB (A)	72 W	12 V	≤ 3.5 A	IP 54	ECE-R28	100,000x
[DL50 Set	004811132	1 set (2 pcs)	310/380 Hz	114±3 dB (A)	2 x 84 W	24 V	≤6.0 A	IP 54	ECE-R28	100,000x
r	DL50	004811021	1 piece	310 Hz	114±3 dB (A)	84 W	24 V	≤6.0 A	IP 54	ECE-R28	100,000x
		004811031	1 piece	380 Hz	114±3 dB (A)	84 W	24 V	≤6.0 A	IP 54	ECE-R28	100,000x
		002768082	1 piece	335 Hz	116±2 dB (A)	72 W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
r	B36	002768551	1 piece	400 Hz	116±2 dB (A)	72 W	12 V	≤6.0 A	IP 65	ECE-R28	100,000x
	D30	002768382	1 piece	335 Hz	116±2 dB (A)	72 W	24 V	≤6.0 A	IP 65	ECE-R28	100,000x
		002768431	1 piece	400 Hz	116±2 dB (A)	72 W	24 V	≤6.0 A	IP 65	ECE-R28	100,000x
		002952861	1 piece	335 Hz	115 dB (A)	66 W	12 V	≤5.5 A	IP 54	ECE-R28	100,000x
1	M26	002952811	1 piece	400 Hz	115 dB (A)	66 W	12 V	≤5.5 A	IP 54	ECE-R28	100,000x
		006958901	1 piece	335 Hz	115 dB (A)	80 W	12 V	≤5.5 A	IP 54	ECE-R28	100,000x
,	CA10 Set	003001651	1 set	600/756 Hz	≥115 dB (A)	-	12 V	-	IP 54	ECE-R28	50,000x
_		003001661	1 set	600/756 Hz	≥115 dB (A)	-	24 V	-	IP 54	ECE-R28	50,000x
	CA12 Set	003001981	1 set	780/820/ 880 Hz	≥115 dB (A)	-	12 V	-	IP 54	ECE-R28	50,000x
_		003001671	1 set	630 / 795 / 840 Hz	≥115 dB (A)	-	24 V	-	IP 54	ECE-R28	50,000x
_(CA20	013410011	1 piece	400 Hz	≥118 dB (A)	-	12-24 V	-	IP 54	ECE-R28	50,000x
,	CA26	013410081	1 piece	600/756 Hz	≥120 dB (A)	-	12 V	-	IP 54	ECE-R28	80,000x
_		013410091	1 piece	600/756 Hz	≥ 120 dB (A)	-	24 V	-	IP 54	ECE-R28	80,000x
(CA30	013410001	1 piece	370 Hz	≥120 dB (A)	-	12 V	-	IP 54	ECE-R28	50,000x
Ĺ		013410021	1 piece	370 Hz	≥120 dB (A)	-	24 V	-	IP 54	ECE-R28	50,000x
_(CA34	005411001	1 piece	300/350 Hz	≥122 dB (A)	-	12-24 V	-	IP 54	ECE-R28	80,000x
_F	BM10	009148141	1 piece	-	110±3 dB (A)	12 W	12-48 V	≤0.6 A	IP 67	ECE-R10	300,000x
E	BM10, Blister	009148142	1 piece	-	110±3 dB (A)	12 W	12-48 V	≤0.6 A	IP 67	ECE-R10	300,000x
_F	BM10, ground plate	009148161	1 piece	-	110±3 dB (A)	12 W	12-48 V	≤0.6 A	IP 67	ECE-R10	300,000x
E	BM10, SAE J994	009148221	1 piece	-	110±3 dB (A)	12 W	12-48 V	≤0.6 A	IP 67	ECE-R10	300,000x
		009148001	1 piece	-	90 dB (A)	12 W	12-24 V	≤0.2 A	IP 67	ECE-R10	300,000x
E	BM20	009148011	1 piece	-	97 dB (A)	12 W	12-24 V	≤0.4 A	IP 67	ECE-R10	300,000x
_		009148021	1 piece	-	107 dB (A)	12 W	12-24 V	≤0.7 A	IP 67	ECE-R10	300,000x
F	BM30	996139301	1 piece	-	112±3 dB (A)	12 W	12-48 V	≤0.6 A	IP 67	ECE-R10	500,000x
ļ	Motorcycles										
				1							
4	S70 Set	012588011	1 set (2 pcs)	380/480 Hz	108±3 dB (A)	2x18 W	12 V	≤1.5 A	IP 65	-	50,000x



Frequency [Hz]

Sound pressure level @ 2m [dB (A)]

 $(\mathbf{4})$ Power consumption [W]



(+-) Rated voltage [V]



Current consumption [A]





lightwe rforma vracket stic inte mption: n brack nperatu	ance ratio t in black gal ensity at 2 m 1: 16 W. ket. ure: -40° C a Quantity 2 Pieces 1 Piece	(2.0) (2.0) $(1.5 A)$ (2.0) $(1.5 A)$ (2.0) $(1.5 A)$ (2.0) (2.0) $(1.5 A)$ (2.0) $(2.0$
lightwe rforma vracket stic inte mption: n brack nperatu	eight ance ratio t in black gal ensity at 2 m 1: 16 W. ket. ure: -40° C a Quantity 2 Pieces	Avanized metal. h distance: 108 dB (A). 90° C (-40°F a 194°F) Description Horns Box (graphic) 12 V, 2 x 16 W, 380 / 480 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm High Tone - Box (graphic) Horn 12 V, 16 W, 460 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm
1 :	2 Pieces	Horns Box (graphic) 12 V, 2 x 16 W, 380 / 480 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm High Tone - Box (graphic) Horn 12 V, 16 W, 460 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm
	1 Piece	12 V, 2 x 16 W, 380 / 480 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm High Tone - Box (graphic) Horn 12 V, 16 W, 460 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm
	1× 360 Hz	Diameter Measurements: 7 cm 7 x 9.5 cm High Tone - Box (graphic) Horn 12 V, 16 W, 460 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm
	1× 360 Hz	Horn 12 V, 16 W, 460 Hz - Universal Diameter Measurements: 7 cm 7 x 9.5 cm
(A	1× 360 Hz	
n brack peratu ections sket as	ensity at 2 m n: 2 x 42 W ket. ure: -40° C a s of 6.3 mm, is protection	10 ± 3 $2 \times 4.0 \text{ A}$ $2 \times$
	2 Pieces	Box (graphic) Horns 12 V, 2 x 42 W, 360/430 Hz - Universal Diameter Measurements: 7.7 cm 4.7 x 10.5 cm
1	1 Piece	High Tone - Plastic blister Horn 12 V, 1 x 42 W, 430 Hz - Universal Diameter Measurements: 7.7 cm 4.7 x 10.5 cm Individual presentation in blister pack
1	2 Pieces	Horns 12 V, 2 x 42 W, 350/420 Hz - TOYOTA Diameter Measurements: 7.7 cm 4.7 x 10.5 cm With specific connector for Toyota
	2 Pieces	Horns 12 V, 2 x 42 W, 350/420 Hz - HONDA
5 5 1	FE R28 Fer 51 51 51 31 71	er Quantity 51 2 Pieces 51 1 Piece 31 2 Pieces





1 Piece



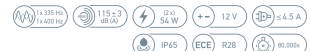
0

2 Pieces



Product image / Dimensions	Features		
92 SERIES DISC HORN STRONG TONE		1x 335 H; 1x 435 H;	
	Level of acoustic Energy consumpt M8 screw horn br Operating Temper With flat connection Approval: CCC	ntensity at 2 n ion: 2 x 60 W @ acket. ature: -40° C a ons of 6.3 mm	et in black galvanized metal. n distance: 113 dB (A). @12 V 2 x 72 W @ 24 V a 90° C (-40°F a 194°F). , open, blade type.
	Part Number	Quantity	Description
	011225871	2 Pieces	Box (graphic) Horns 12 V, 2 x 60 W, 335/435 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm
	002768821	2 Pieces	Box (graphic) Horns 24 V, 2 x 72 W, 335/435 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm
	012588071	1 Piece	High Tone - Plastic blister Horn 12 V, 1 x 60 W, 435 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm
	012588141	1 Piece	Low Tone - Plastic blister Horn 12 V, 1 x 60 W, 335 Hz - Universal Diameter Measurements: 9.2 cm 9.2 x 5.6 cm
2 Piece 1 Piece		1	

S98 SERIES DISC HORN | RICH TONE





Black housing with red with red diaphragm and galvanized metal bracket. Level of acoustic intensity at 2 m distance: 115 dB(A). Energy consumption: 54 W

M8 screw horn bracket.

Operating Temperature: -40° C a 90° C $\,$ (-40° F a 194° F) With flat connections of 6.3 mm, open, blade type Approval: ECE R2

Part Number Quantity Descriptio

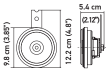


Part Number	Quantity	Description	1.100
012588341	2 Pieces	Box (graphic)	
		Horn12 V, 2 x 54 W, 335 / 400 Hz - Universal	
		Diameter Measurements: 9.8 cm 9.8 x 12.2 cm	
012588291	1 Piece	Box (graphic)	
		Low Tone	
		12 V, 54 W, 400 Hz - Universal	
		Diameter Measurements: 9.8 cm 9.8 x 12.2 cm	



2 Pieces

1 Piece





Product image / Dimensions		Features		
B36 SERIES			(A)) 335 H. 400 H	$ \begin{array}{c} 2/\\ z \\ z \\ z \end{array} \left(\begin{array}{c} 116 \pm 2 \\ \text{dB} (A) \end{array} \right) \left(\begin{array}{c} 4 \\ 4 \end{array} \right) 72 \text{ W} \left(\begin{array}{c} + - \end{array} \right) 12/24 \text{ V} \left(\begin{array}{c} 12 \\ 12 \end{array} \right) \leq 6.0 \text{ A} \end{array} \right) $
DISC HORN RICH TONE			<u> </u>	■ IP 65 (ECE) R28 (10,000x)
		Level of acoustic Energy consump M8 screw horn bi	intensity at 2 r tion: 72 W. racket.	red metal, black diaphragm n distance: 116 dB (A).
		Approval: ECE R2		a 90° C (-40°F a 194°F)
		Part Number	Quantity	Description
		002768082	1 Piece	Horn 12 V, 72 W, 335 Hz - Universal Diameter Measurements: 11.2 cm 5.3 x 12.9 cm
		002768551	1 Piece	High Tone Horn 12 V, 72 W, 400 Hz - Universal Diameter Measurements: 11.2 cm 5.3 x 12.9 cm
0000		002768382	1 Piece	Low Tone - 24 V Horn 24 V, 72 W, 335 Hz - Universal Diameter Measurements: 11.2 cm 5.3 x 12.9 cm
1 Piece	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ $	002768431	1 Piece	High Tone - 24 V Horn 24 V, 72 W, 400 Hz - Universal Diameter Measurements: 11.2 cm 5.3 x 12.9 cm
S130 SERIES DISC HORN AVANT TONE CHR	ROME	Embedded HELL Black coated hou Enhanced low ba Available for 12 V	intensity at 2 r A Logo on the sing with a chi ss sound ' and 24 V	(A)
-	-	Part Number	Quantity	Description
		004811091	2 Pieces	Box (graphic)
2 Pieces		004811071	2 Pieces	Horn 12 V, 2 x 48 W, 280/380 Hz - Universal Diameter Measurements: 13 cm 13 x 8.1 cm Box (graphic) Horn 24 V, 2 x 48 W, 280/380 Hz - Universal Diameter Measurements: 13 cm 13 x 8.1 cm
2 Pieces S140 SERIES DISC HORN AVANT TONE		004811071	2 Pieces	Diameter Measurements: 13 cm 13 x 8.1 cm Box (graphic) Horn 24 V, 2 x 48 W, 280/380 Hz - Universal Diameter Measurements: 13 cm 13 x 8.1 cm
S140 SERIES	si mm	Housing and brac Level of acoustic Energy consump M8 screw horn bi Operating Tempe Approval: ECE R2	ket in galvaniz intensity at 2 r tion: 2 x 48 W. racket. rature: -40° C a	Diameter Measurements: 13 cm 13 x 8.1 cm Box (graphic) Horn 24 V, 2 x 48 W, 280/380 Hz - Universal Diameter Measurements: 13 cm 13 x 8.1 cm H2 4B(A) 4B(A) 4B(A) 2x 60 W +-12/24 $2P5.0$ A C C C C C C C C
S140 SERIES	si mm	Housing and brac Level of acoustic Energy consump M8 screw horn bi Operating Tempe Approval: ECE R2 Part Number 004811101	ket in galvaniz intensity at 2 r tion: 2 x 48 W. racket. rature: -40° C a	Diameter Measurements: 13 cm 13 x 8.1 cm Box (graphic) Horn 24 V, 2 x 48 W, 280/380 Hz - Universal Diameter Measurements: 13 cm 13 x 8.1 cm Hz Hz Hz B(A)



Product image / Dimensions	Features		
S108 SERIES DISC HORN SHARP TONE		1x 350 Hz 1x 415 Hz	$(\bigcirc) 115\pm3 (\bigcirc) 42 W (+-) 12 V (\bigcirc) 3.5 A$ $(\bigcirc) 1P65 (ECE) R28 ((\bigcirc) 100,000x)$
	diaphragm in galv Level of acoustic Energy consumpt M8 screw horn br Operating Temper With flat connection Approval: ECE R2	ranized metal. ntensity at 2 m ion: 2 x 42 W. acket. rature: -40° C a ons of 6.3 mm, 3	w protective grid and blue distance: 115 dB(A). 90° C (-40°F a 194°F) open, blade type
2 Pieces	Part Number 003399911	Quantity 2 Pieces	Description Horns 12 V, 2 x 42 W, 350 / 415 Hz - Universal Diameter Measurements: 10.8 cm 6.65 x 12.2 cm
B133 SERIES DISC HORN SUPER TONE		1x 300 Hz 1x 500 Hz	$\begin{array}{c} \textcircled{0} (2x) \\ (3x) \\ (3x)$
	Particularly suita Black housing, dia galvanized metal. Level of acoustic Energy consumpt M8 screw horn br Operating Temper	able for traffic aphragm and bintensity at 2 m ion: 2 x 66 W acket. rature: -40° C a	radiation and powerful range. on motorways. racket, red protective grille, in distance: 118 dB(A). 90° C (-40°F a 194°F)
	Approval: ECE R2		open, blade type
			open, blade type Description Box (graphic) Horns 12 V, 2 x 66 W, 300/500 Hz - Universal Diameter Measurements: 12.3 cm 8.5 x 12.5 cm Includes 12 V Relay
2 Pieces 1 Relay	Approval: ECE R2 Part Number	Quantity	Description Box (graphic) Horns 12 V, 2 x 66 W, 300/500 Hz - Universal Diameter Measurements: 12.3 cm 8.5 x 12.5 cm
2 Pieces 1 Piece	Approval: ECE R2 Part Number 003399801	Quantity 2 Pieces	Description Box (graphic) Horns 12 V, 2 x 66 W, 300/500 Hz - Universal Diameter Measurements: 12.3 cm 8.5 x 12.5 cm Includes 12 V Relay High Tone - Box (yellow) Horn 12 V, 1 x 66 W, 500 Hz - Universal
2 Pieces 1 Piece 1 Relay B133 SERIES	Approval: ECE R2 Part Number 003399801 358114051 Black housing, pr Level of acoustic Energy consumpt M8 screw horn br Operating Temper	Cuantity Cu	DescriptionBox (graphic)Horns 12 V, 2 x 66 W, 300/500 Hz - UniversalDiameter Measurements: 12.3 cm 8.5 x 12.5 cmIncludes 12 V RelayHigh Tone - Box (yellow)Horn 12 V, 1 x 66 W, 500 Hz - UniversalDiameter Measurements: 12.3 cm 8.5 x 12.5 cmImage: the state of the sta
2 Pieces 1 Piece 1 Relay B133 SERIES	Approval: ECE R2 Part Number 003399801 358114051 Black housing, pr Level of acoustic Energy consumpt M8 screw horn br Operating Temper With flat connectio Part Number	Quantity 2 Pieces 1 Piece Image: Piece state st	DescriptionBox (graphic)Horns 12 V, 2 x 66 W, 300/500 Hz - UniversalDiameter Measurements: 12.3 cm 8.5×12.5 cmIncludes 12 V RelayHigh Tone - Box (yellow)Horn 12 V, 1 x 66 W, 500 Hz - UniversalDiameter Measurements: 12.3 cm 8.5×12.5 cmImage: the state of the



Product image / Dimensions		Features		
B133 SERIES			(A)(A) 335 Hz	(/ (→) 115 (→) 66/80 W) (+-) 12 V (→) ≤ 5.5 A
24 V DISC HORN SUPER TONE				
		Level of acoustic Energy consump M8 screw horn bi Operating Tempe	intensity at 2 n tion: 66 W. racket. rature: -40° C a	zed metal, black diaphragm n distance: 115 dB (A). a 90° C (-40°F a 194°F) ı, open, blade type. Approval: ECE R28
	©,	Part Number	Quantity	Description
	00/050001	002952811	1 Piece	High tone Horn 12 V, 66 W, 400 Hz - Universal, silver Diameter Measurements: 9.7 mm 5.4 x 12.2 cm
002952811 /002952861	006958901	002952861	1 Piece	Low Tone Horn 12 V, 66 W, 335 Hz - Universal, silver Diameter Measurements: 9.7 mm 5.4 x 12.2 cm
1 Piece	97mm	006958901	1 Piece	Low Tone Horn 12 V, 66 W, 335 Hz - Universal, black Diameter Measurements: 9.7 mm 5.4 x 12.2 cm
DL50 SERIES DISC HORN HEAVY TONE			1×310 H 1×380 H	
		Black housing an Level of acoustic Energy consump M8 screw horn bi	intensity at 2 n tion: 72 W	n distance: 114 dB(A).
		Operating Tempe With flat connecti	rature: -40° C a ons of 6.3 mm	a 90° C (-40°F a 194°F) , open, blade type. Approval: ECE R28
ŶŶ		Operating Tempe With flat connecti Part Number	rature: -40° C a ons of 6.3 mm Quantity	, open, blade type. Approval: ECE R28 Description
		Operating Tempe With flat connecti	rature: -40° C a ons of 6.3 mm	, open, blade type. Approval: ECE R28
Q Q		Operating Tempe With flat connecti Part Number	rature: -40° C a ons of 6.3 mm Quantity	A open, blade type. Approval: ECE R28 Description Horn Set 12 V, 2 x 72 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 12 V, 72 W, 310 Hz - Universal
		Operating Tempe With flat connecti Part Number 004811042	rature: -40° C a ons of 6.3 mm Quantity 1 Piece	n, open, blade type. Approval: ECE R28 Description Horn Set 12 V, 2 x 72 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm
1 Piece		Operating Tempe With flat connecti Part Number 004811042 004811001 004811011	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece 1 Piece	A open, blade type. Approval: ECE R28
1 Piece		Operating Tempe With flat connecti Part Number 004811042 004811001	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece	A open, blade type. Approval: ECE R28
1 Piece		Operating Tempe With flat connecti Part Number 004811042 004811001 004811011	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece 1 Piece	 A open, blade type. Approval: ECE R28 Description Horn Set 12 V, 2 x 72 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 12 V, 72 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 12 V, 72 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Horn Set 24 V, 2 x 84 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Horn Set 24 V, 2 x 84 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 24 V, 84 W, 310 Hz - Universal
1 Piece 2 Pieces		Operating Tempe With flat connecti Part Number 004811042 004811001 004811011 004811132	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece 1 Piece 1 Piece	 A open, blade type. Approval: ECE R28 Description Horn Set 12 V, 2 x 72 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 12 V, 72 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 12 V, 72 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Horn Set 24 V, 2 x 84 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm
2 Pieces	24 6lmm	Operating Tempe With flat connecti Part Number 004811042 004811001 004811011 004811132	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece	topen, blade type. Approval: ECE R28 Description Horn Set 12 V, 2 x 72 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 12 V, 72 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 12 V, 72 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Horn Set 24 V, 2 x 84 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 24 V, 84 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm
2 Pieces	24 6lmm	Operating Tempe With flat connecti Part Number 004811042 004811001 004811011 004811132	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece	A open, blade type. Approval: ECE R28
2 Pieces	24 6mm	Operating Tempe With flat connecti Part Number 004811042 004811001 004811011 004811011 004811021 004811021 004811031 ABS plastic housi Level of acoustic Energy consump M8 screw horn bi Operating Tempe	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece 1 Piece	h, open, blade type. Approval: ECE R28 Description Horn Set 12 V, 2 x 72 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 12 V, 72 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 12 V, 72 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Horn Set 24 V, 2 x 84 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 24 V, 84 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm ized metal bracket n distance: 113 dB(A). a 90° C (-40°F a 194°F) , open, blade type. Approval: CCC Description Box (graphic)
2 Pieces	B.2 cm (322)	Operating Tempe With flat connecti 004811042 004811001 004811011 004811011 004811021 004811021 004811031 ABS plastic housi Level of acoustic Energy consump M8 screw horn bio Operating Tempe With flat connecti Part Number	rature: -40° C a ons of 6.3 mm Quantity 1 Piece 1 Piece 2 Voltation Hereitan 1 Piece 2 Voltation Hereitan 1 Piece 2 Voltation Hereitan 1 Piece 2 Voltation Hereitan 2 Vo	h, open, blade type. Approval: ECE R28 Description Horn Set 12 V, 2 x 72 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 12 V, 72 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 12 V, 72 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Horn Set 24 V, 2 x 84 W, 310 / 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm Low Tone, Horn 24 V, 84 W, 310 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm High Tone, Horn 24 V, 84 W, 380 Hz - Universal Diameter Measurements: 13 cm 6.1 x 14.3 cm ized metal bracket n distance: 113 dB(A). a 90° C (-40°F a 194°F) , open, blade type. Approval: CCC Description



Product image / Dimensions		Features		
E24 SERIES RUMPET HORN RED TWIN TONE			1x 400 Hz	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $ } \begin{array} } \begin{array}{c} \end{array} \\ \end{array} } \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \begin{array}{c} \end{array} \\ \end{array} } \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} } \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} } \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} } \\ \end{array} } \\ \end{array} \\ \end{array} } \\ \end{array} } \\ \end{array} } \\ \end{array} } \\ \end{array} } \\ \end{array} } \\ T
		Level of acoustic Energy consump M8 screw horn b Operating Tempo	intensity at 2 n tion: 2 x 72 W. racket. erature: -40° C a ions of 6.3 mm 28	oracket in galvanized metal. n distance: 110 dB(A). a 90° C (-40°F a 194°F) , open, blade type
		Part Number	Quantity	Description
		007424801	2 Pieces	Trumpets 12 V, 2 x 72 W, 400 / 500 Hz - Universal Diameter Measurements: 8.1 cm 8 x 10.9 cm Red Horn Includes 12 V Relay
	8.3 cm			
2 Pieces 1 Relay	E 5 cm (3.34')		-	'
E24 SERIES			(Across 1x 400 Hz 1x 500 Hz	
RUMPET HORN RED TWIN TONE				IP 65 ECE R28
RUMPET HORN RED TWIN TONE		Level of acoustic Energy consump M8 screw horn bi	ng and black br intensity at 2 m ion: 2 x 72 W. acket. rature: -40° C a ons of 6.3 mm,	P 65 ECE R28 (100,000) racket in galvanized metal. n distance: 110 dB(A). 90° C (-40°F a 194°F)
RUMPET HORN RED TWIN TONE		Level of acoustic Energy consump M8 screw horn bi Operating Tempe With flat connecti	ng and black br intensity at 2 m ion: 2 x 72 W. acket. rature: -40° C a ons of 6.3 mm,	P 65 ECE R28 () 100,000 racket in galvanized metal. n distance: 110 dB(A). 90° C (-40°F a 194°F)
RUMPET HORN RED TWIN TONE		Level of acoustic Energy consump M8 screw horn bi Operating Tempe With flat connecti Approval: ECE R2	ng and black bi intensity at 2 m iion: 2 x 72 W. racket. rature: -40° C a ons of 6.3 mm, 8	P 65 ECE R28 (10,000) racket in galvanized metal. n distance: 110 dB(A). 90° C (-40°F a 194°F) open, blade type
RUMPET HORN RED TWIN TONE		Level of acoustic Energy consump M8 screw horn bi Operating Tempe With flat connecti Approval: ECE R2 Part Number	ng and black bi intensity at 2 m ion: 2 x 72 W. acket. rature: -40° C a ons of 6.3 mm, 8 Quantity	P 65 ECE R28 (100,000 P 65 ECE R28) P 65 ECE R28 P 100,000 P 100,
RUMPET HORN RED TWIN TONE		Level of acoustic Energy consump M8 screw horn bi Operating Tempe With flat connecti Approval: ECE R2 Part Number 012010801	ng and black bi intensity at 2 m ion: 2 x 72 W. racket. rature: -40° C a ons of 6.3 mm, 8 Quantity 2 Pieces	IP 65 ECE R28 Control R28 ID 65 ECE R28 Control R28 ID 65 ECE R28 Control R28 ID 65
RUMPET HORN RED TWIN TONE	8.3 cm	Level of acoustic Energy consump M8 screw horn bu Operating Tempe With flat connecti Approval: ECE R2 Part Number 012010801 012010821	ng and black bi intensity at 2 m ion: 2 x 72 W. racket. rature: -40° C a ons of 6.3 mm, 8 Quantity 2 Pieces 2 Pieces	IP 65 ECE R28 Control R28 ID 65 ECE R28 Control R28 ID 00.000 ID 00
	5 g (326)	Level of acoustic Energy consump M8 screw horn by Operating Tempe With flat connecti Approval: ECE R2 Part Number 012010801 012010821 007424001	ng and black bi intensity at 2 m ion: 2 x 72 W. acket. rature: -40° C a ons of 6.3 mm, 8 Quantity 2 Pieces 2 Pieces 1 Piece	IP 65 ECE R28 Control R28 ID 65 ID



Product image / Dimensions	Features		
TE26 SERIES TRUMPET HORN QUICK FIT		1x 400 Hz 1x 500 Hz	
	Level of acoustic i Energy consumpt M8 screw horn br	ntensity at 2 m ion: 2 x 72 W. acket. rature: -40° C a ons of 6.3 mm,	racket in galvanized metal. n distance: 113 dB(A). 80° C (-40°F a 176°F) open, blade type
	Part Number 011225841	Quantity 2 Pieces.	Description Horns 12 V, 2 x 72 W, 400 / 500 Hz - AUDI / VW Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
	012010881	2 Pieces.	Horns12 V, 2 x 72 W, 400 / 500 Hz - BMW / MINI Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
	011225921	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - FORD Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
	012010911	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - HONDA Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
	011225901	2 Pieces.	Horns12 V, 2 x 72 W, 400 / 500 Hz - HYUNDAI / KIA Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
	012010891	2 Pieces.	Horns12 V, 2 x 72 W, 400 / 500 Hz - PEUGEOT Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
	012010901	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - TOYOTA Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
6 19 19 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	011225851	2 Pieces.	Horns 12 V, 2 x 72 W, 400 / 500 Hz - AUDI / VOLKSWAGEN Diameter Measurements: 8.6 cm 8.6 x 10.9 cm With specific connector
(3.22) 2 Pieces 8.6 cm (3.38)			



Product image / Dimensions	Features		
TE30 SERIES TRUMPET HORN CHROME TWIN TONE		1×410 H 1×510 H	$ \begin{array}{c} z \\ z \end{array} \xrightarrow{2} (12\pm3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2$
	Level of acoustic i Energy consumpt M8 screw horn br	ntensity at 2 m on: 2 x 60 W acket. ature: -40° C a	ized metal bracket. n distance: 112 dB(A). 190° C (-40°F a 194°F). open, blade type.
	Part Number	Quantity	Description
Horn chrome	007728883	2 Pieces	Trumpets 12 V, 2 x 60 W, 410 / 510 Hz - Universal Diameter Measurements: 8.6 cm 9.1 x 9.7 x 8.7 cm Chrome Horn
or gold version Special Edition	007728893	2 Pieces	Trumpets 12 V, 2 x 60 W, 410 / 510 Hz - Universal Diameter Measurements: 8.6 cm 9.1 x 9.7 x 8.7 cm Gold Horn
2 Pieces 2 Pieces			
TE30 SERIES 24 V TRUMPET HORN HARMONIC		1x410 H 1x510 H	$ \begin{array}{c} 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ $
	Level of acoustic i Energy consumpt M8 screw horn br Operating Temper With flat connection	ntensity at 2 m on: 2 x 72 W acket. ature: -40° C a ons of 6.3 mm,	zed metal bracket. n distance: 110 dB(A) 190° C (-40°F a 194°F) open, blade type
	Part Number	Quantity	Description
2 Pieces	940800821	2 Pieces	Trumpets 24 V, 2 x 72 W, 410 / 510 Hz - Universal Diameter Measurements: 8.6 cm 9.1 x 9.7 x 8.7 cm Black Horn
9.7 cm 8.7 cm (3.81") (3.42")			
TE40 SERIES		(A_A_) 1× 400 H	
ELECTRONIC TRUMPET HORN FIT & FORGET		1x 500 H	
LECTRONIC Lynner Jarrenol	Ultra-Long servic Switching mechar electronic compor Provide 3 years H With 6.3 mm blad Bracket on horn fo	nism is replace nent. ELLA quality v e terminal con	varranty to end consumers. tacts, open.
22 5 14	Part Number	Quantity	Description
	007728981	2 Pieces	Trumpets 12 V, 2 x 48 W, 400 / 500 Hz - Universal Diameter Measurements: 9.7 cm 9.1 x 9.7 x 8.7 cm Black Horn

AIR TRUMPETS Efficient sound

HELLA compressed air trumpets produce a penetrating and long range sound. Ideal for carriers that need to be heard in traffic.

HELLA trumpets are finished in durable materials, their sound is penetrating, and their design is striking, resistant to inclement weather.



110



Product image / Dimensions	Features		
CA34 SERIES CHROME TWIN TONE AIR HORN HIGH WAY		1x 300 H 1x 350 H	
	Chromed lid and Pneumatic opera	rumpet, matt tion intensity at 2 r ion: 0 - 20 W. ar fittings Ø 8 r screws M10.	n distance: 118 dB(A).
	Part Number	Quantity	Description
16" 	005411001	1 Piece	Compressed air horn 24 V, 0 - 20 W, 300 - 350 Hz - Universal Measurements: 7.8 x 16 x 41.5 cm
370mm 80mm 2.7 - 78mm -2.7 - 70mm 70mm	m	,	·



Accessories

The horn can be operated in three different ways:

	Part Number	Quantity	Description
1	715989001	1 Set	Mounting on the roof of the cab. Drive pulling the pull cable coated, 120 cm long. Traction Valve.
2	715991001	1 Set	Mounting in the engine compartment. Drive by pressing Horn button. With flat connections of 6.3 mm, open. Power absorbed: 20W. Electric valve, 24V.

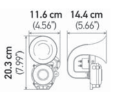


Product image / Dimensions	Features		
CA26 SERIES ELECTROPNEUMATIC HORN COMPACT		1x 600 H 1x 756 H	
	The integrated co Necessory moun Level of acoustic Energy consump Mounting bracket	mpressor enal ting kits and re intensity at 2 m tion: 120 W. : included. Appr	ECE R28 00,000 n and air compressor in one module. bles immediate sound output. lay are included. ABS housing. n distance: 112 dB(A). roval: ECE a 75° C (-40°F a 167°F) Description
	013410081	1 Piece	1 Electropneumatic horn 12 V, 120 W, 520 / 660 Hz - Universal
	013410091	1 Piece	1 Electropneumatic horn 24 V, 120 W, 520 / 660 Hz - Universal
CA10 SERIES RED TWIN TONE AIR HORN LOUD		1x 600 H 1x 756 H	
	galvanized metal Level of acoustic Energy consump Mounting bracket	intensity at 2 m tion: 240 W. tincluded	a 90° C (-40°F a 194°F)
	Part Number	Quantity	Description
	003001651	1 Set	2 Electric Horns - Pneumatic 12 V, 240 W, 780 / 840 Hz - Universal Length of Trumpets: 16.3 cm 21.2 cm Includes compressor, pressure tubes, bifurcated Piece Fastening and Relay 12 V
1 Piece 1 Relay	003001661	1 Set	2 Electric Trumpets - Pneumatic 24 V, 240 W, 780 / 840 Hz - Universal Length of Trumpets: 16.3 mm 21.2 cm Includes compressor, pressure tubes, bifurcated Piece Fastening and Relay 24 V
CA12 SERIES RED TRIPLE TONE AIR HORN LOUD		(dB)(A)) ≥ 115 dB (A)	+- 12 V () IP 54 (ECE) R28 () 50,000x
	galvanized metal Level of acoustic Energy consump Mounting bracket	intensity at 2 m tion: 240 W. : included	plastic body and support in n distance: 118 dB(A). n 90° C (-40°F a 194°F)
	Part Number	Quantity	Description
	003001671	1 Set	3 Electric Horns - Pneumatic 12 V, 240 W, 780 / 820 / 880 Hz - Universal Length of Trumpets: 14 cm 16.3 cm 21.2 cm Includes compressor, pressure tubes, bifurcated Piece Fastening and Relay 12 V
1 Piece 1 Relay	003001981	1 Set	3 Electric Trumpets - Pneumatic Melodic Sound 12 V, 240 W, 630 / 795 / 840 Hz - Universal Length of Trumpets: 15.8 cm 16.6 cm 21.7 cm Includes compressor, pressure tubes, bifurcated Piece Fastening and Relay 12 V



Product image / Dimensions			Features		
CA30 SERIES CHROME SINGLE TONE	E AIR HORN SUPER LO	DUD		(A)) 370 Hz	$) \bigoplus_{dB (A)} \ge 120 \\ 48 (A) \\ \hline 312 W \\ + - 12/24 V \\ \hline 0 $
C -1			Energy consumpti Robust housing. W 2 holes for M10 fix	ntensity at 2 m on: 312 W. lith flat connec ing screws. sor, pressure to	distance: 115 dB(A). tions of 6.3 mm, open, blade type. ubes, fastening and Relay 12 V
C			Part Number	Quantity	Description
			013410001	1 Set	Air Horn using compressed air - Single tone 12 V, 312 W - Universal
	2 m (2.75) 5 m 5 s 11 5 s 6 s 6 s 6 s 6 s 7 m 5 s 10 5 s 10 5 5 s 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	38.6 cm (15.19) 5 c c c	013410021	1 Set	Air Horn using compressed air - Single tone 24 V, 312 W - Universal
CA30 SERIES CHROME DUAL TONE A	AIR HORN SUPER LOU	D	For vehicles with a	comproceed of	$ \underbrace{3125}_{\text{dB}(A)} \underbrace{41 \text{ W}}_{77 \text{ W}} \underbrace{+-12/24 \text{ V}}_{12/24 \text{ V}} $
				ntensity at 2 m	distance: 125 dB(A). open, blade type
E.C	-		Part Number	Quantity	Description
			013410051	1 Piece.	Dual tone compressed air horn - Box 12 V, 41 W - Universal
					Measurements: 40.2 x 9.6 x 15.6 cm
		15.82" (02 mm)	013410061	1 Piece.	Dual tone compressed air horn - Box 24 V, 77 W - Universal
	(3) (36) mm (36) mm (37) (36) mm (37) (36) mm (37) (37) (36) mm (37) (37) (36) mm (37) (36) mm (37) (36) mm (37) (36) mm (37) (36) mm (37) (37) (37) (37) (37) (37) (37) (37)	15.82" (J2 mm)	013410061 715991031	1 Piece. 1 Set	Dual tone compressed air horn - Box
		15.82" (22 mm)			Dual tone compressed air horn - Box 24 V, 77 W - Universal Measurements: 40.2 x 9.6 x 15.6 cm
CA20 SERIES SINGLE TONE AIR HOR		102 mm)	715991031	1 Set	Dual tone compressed air horn - Box 24 V, 77 W - Universal Measurements: 40.2 x 9.6 x 15.6 cm Replacement solenoid for air trumpet - 12 V
		102 mm)	715991031 715991041 For vehicles with Pneumatic operat	1 Set 1 Set	Dual tone compressed air horn - Box 24 V, 77 W - Universal Measurements: $40.2 \times 9.6 \times 15.6 \text{ cm}$ Replacement solenoid for air trumpet - 12 V Replacement solenoid for air trumpet - 24 V (a) $(200) \approx 118$ $(200) \approx 120 \text{ W}$ $(200) \approx 120 \text{ W}$ (200)
		102 mm)	715991031 715991041 For vehicles with Pneumatic operat Level of acoustic i Energy consumpt Robust Housing	1 Set 1 Set 1 Set 1 Set 1 Set 1 Set 2	Dual tone compressed air horn - Box 24 V, 77 W - Universal Measurements: $40.2 \times 9.6 \times 15.6 \text{ cm}$ Replacement solenoid for air trumpet - 12 V Replacement solenoid for air trumpet - 24 V () () () ≥ 118 () $() () () () () () () () () () () () () ($
		102 mm)	715991031 715991041 For vehicles with Pneumatic operat Level of acoustic i Energy consumpt Robust Housing Suitable for tubula	1 Set 1 Set 1 Set 1 Set 1 Set 1 Set 2	Dual tone compressed air horn - Box 24 V, 77 W - Universal Measurements: $40.2 \times 9.6 \times 15.6 \text{ cm}$ Replacement solenoid for air trumpet - 12 V Replacement solenoid for air trumpet - 24 V (a) $(200) \ge 118$ $(400) \ge 118$ (4
		102 mm)	715991031 715991041 For vehicles with Pneumatic operat Level of acoustic i Energy consumpt Robust Housing Suitable for tubula Pressure Range: 5	1 Set 1 Set 1 Set 400 Hz a compressed ion intensity at 2 m ion: 120 W. ar fittings Ø 8 m i88 bar	Dual tone compressed air horn - Box 24 V, 77 W - Universal Measurements: $40.2 \times 9.6 \times 15.6 \text{ cm}$ Replacement solenoid for air trumpet - 12 V Replacement solenoid for air trumpet - 24 V (air brake system. In distance: 115 dB(A). In distance: 115 dB(A).







BACKUP ALARMS Safety above all

In some countries, regulations require the installation of a reverse alarm when motor vehicles have obstructed eyesight to the rear. The vehicle must have an audible reverse alarm above the surrounding noise level. Unless, the vehicle is backed up when an observer indicates that it is safe to do so.

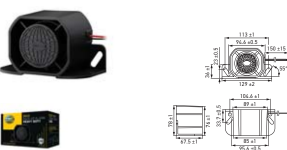
All bidirectional machines, such as rollers, compactors, front loaders, bulldozers and similar equipment, must be equipped with a reverse alarm, which will be differentiated from the surrounding noise level and which will be operated as necessary when the machine is in motion. The reverse alarm has to be maintained in operating conditions. Many of the regulations require a sound level greater than 90 dB.





Product image / Dimensions		Features		
BM10 SERIES BACK-UP ALARM WIDE VOLTAGE			(d))) 110 ± 3 dB (A)	12 W + -)12-48 V (1) ≤ 0.6 A (1) IP 67
		bodies. Level of acoustic Multivoltage: 9 V Rated Continuous Operating temper	acket for unive I intensity is ge ntensity at 2 m · 48 V Current: 0.1 - ature: -40 ° C t P67 (Resistant	enerated by the electronics of solid n distance: 110 dB (A). 0.6 A
		Part Number	Quantity	Description
		009148142	1 Piece	Backup Alarm – Plastic blister Multivolt: 9 – 48 V – Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm
		009148141	1 Piece	Backup Alarm - Box Multivolt: 9 - 48 V - Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm
1 Piece		009148161	1 Piece	Backup Alarm - Box - with grounding strap Multivolt: 9 - 48 V - Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm
	6.6 cm	009148221	1 Piece	Backup Alarm - Box - with grounding strap, SAE J994 Type C, 102 dB (A) Multivolt: 9 - 48 V - Universal Protection Class: IP67K Measurements: 10.1 x 3.9 x 6.5 cm
1 Piece	10 cm (3.93")	Ask your sales n about product av	-	
BM30 SERIES			(dB(A))) 112±3 dB(A)	$\frac{1}{2} \underbrace{4}_{12 \text{ W}} \underbrace{+-}_{12-48 \text{ V}} \underbrace{1}_{12} \underbrace{+-}_{12-48 \text{ V}} \underbrace{1}_{12} \underbrace{+-}_{12-48 \text{ V}} \underbrace{+-}_{12} \underbrace{+}_{12} \underbrace{+}_{12}$

BACK-UP ALARM | HEAVY DUTY



Heavy duty design for demanding applications.

nsulated electronics with epoxy to protect against dust and vibrations. Great fit for excavators and other construction equipment.

With 150 mm wiring harness.

Integral bracket includes popular OEM mounting patter

	Part Number	Quantity	Description
-	996139301	1 Piece	Backup Alarm BX30 - Box Multivolt: 12-48 V - Universal

480) 90 ± 3 dB (A) (ECE) R10

4)5.5 W

+-) 12-24 V

BX10 SERIES BACK-UP ALARM

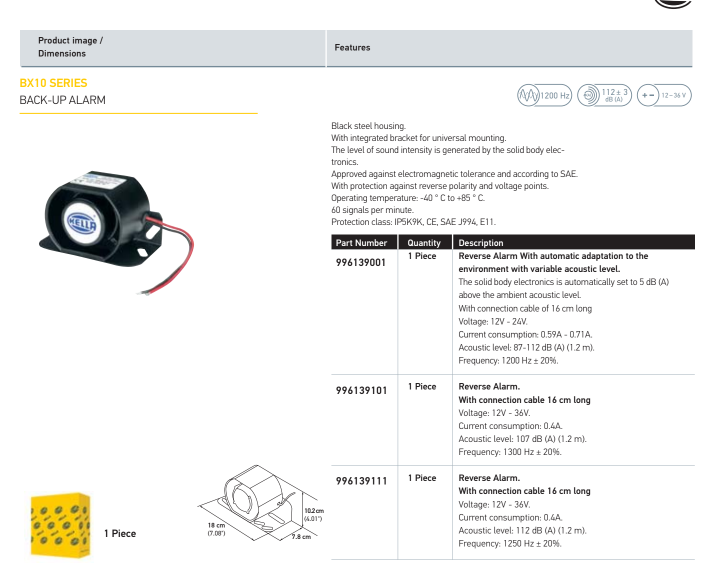
BACK-UP ALARM





Black plastic housing. With integrated bracket for universal mounting. Level of acoustic intensity at 2 m distance: 90 dB (A). Multivoltage: 12 V - 24 V Rated Power Consumption of 5.5 Watts Operating temperature: -40 ° C to +85 ° C.

Part Number	Quantity	Description
009148501	1 Piece	Backup Alarm BX10 - Box Multivolt: 12-24 V - Universal



BM20 SERIES BACK-UP ALARM | AMP PLUG





Black plastic housing.

With integrated bracket for universal mounting.

The level of sound intensity is generated by the electronic

of solid bodies. Approved against electromagnetic tolerance and according to SAE.

With protection against reverse polarity and voltage points.

Operating temperature: -40 ° C to +85 ° C.

Frequency: 60 signals per minute; 1250 Hz \pm 20% .

Part Number	Quantity	Description
009148001	1 Piece	Reverse Alarm.
		Voltage: 12V - 24V.
		Current consumption: 0.1A - 0.2A.
		Acoustic level: 90 dB (A) (1.2 m),
		with integrated AMP plug.
	1 Piece	Reverse Alarm.
009148011		Voltage: 12V - 24V.
		Current consumption: 0.3A - 0.4A.
		Acoustic level: 97 dB (A) (1.2 m),
		with integrated AMP plug.
009148021	1 Piece	Reverse Alarm.
007140021		Voltage: 12V - 24V.
		Current consumption: 0.6A - 0.7A.
		Acoustic level: 107 dB (A) (1.2 m),
		with integrated AMP plug.



RELEASE THE BEAST! ENJOY THE URBAN JUNGLE THE HELLA HORNS RANGE

SHOP'S

đ)

THE ULTIMATE IN THE ART OF RELAYS



CATALOG: Download the latest version of the Relays catalog





UPDATED!

MICROSITE: Consult vehicle specific application in our website for detailed information:

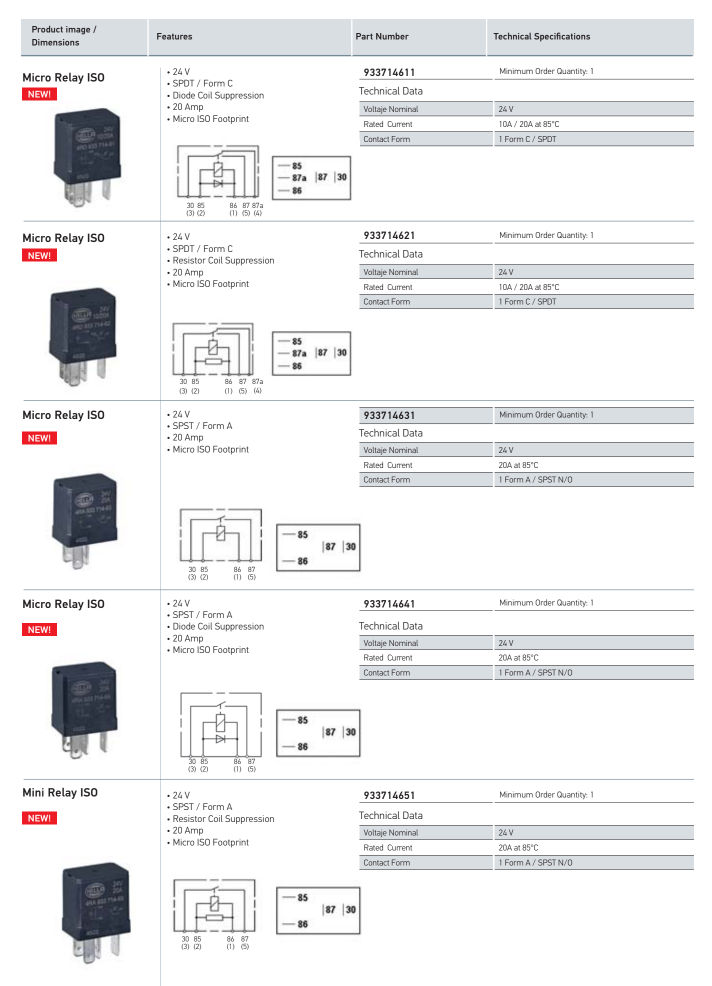
https://hella.mypartfinder.com/



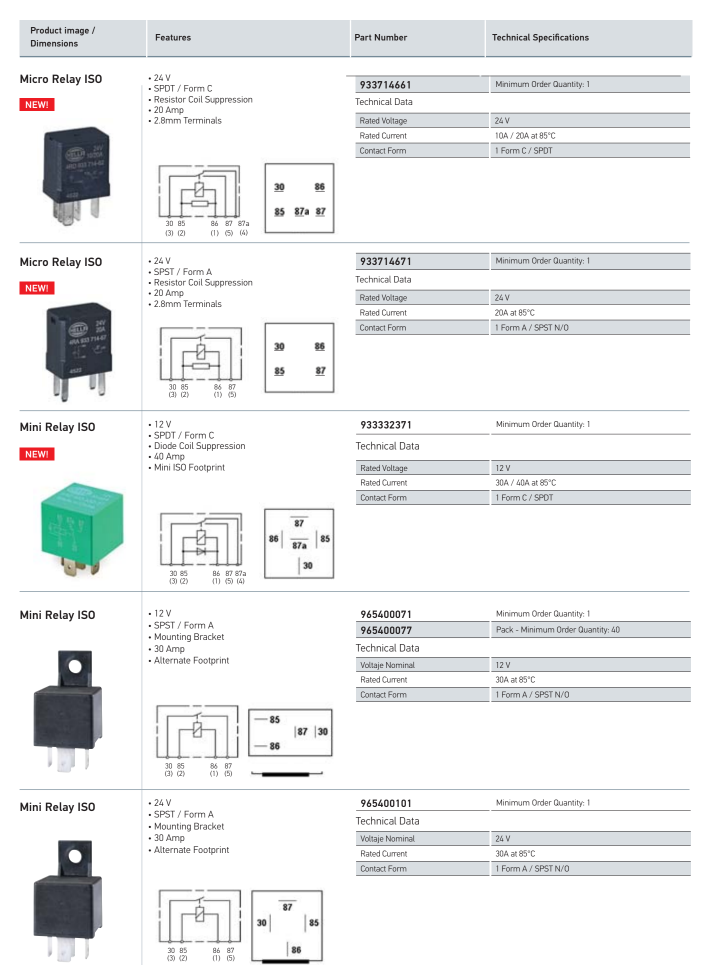


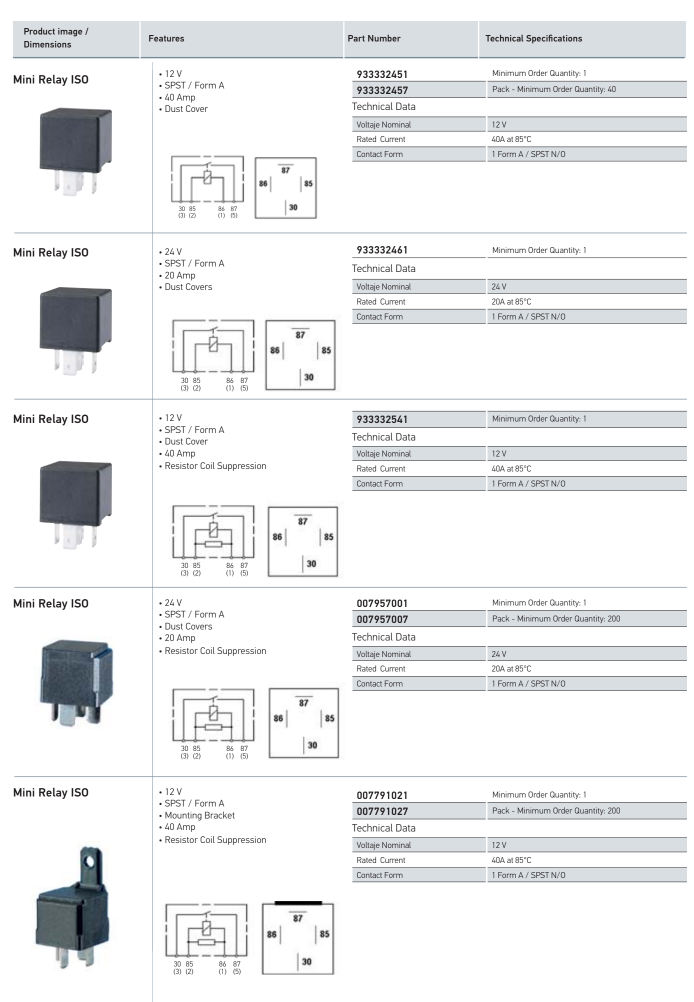
Product image / Dimensions	Features	Part Number	Technical Specifications
Micro Relay ISO	• 12 V	933766801	Minimum Order Quantity: 1
Ē	SPST / Form A 35 Amp	Technical Data	
	Resistor Coil Suppression		
		Rated Voltage Rated Current	12 V 35A at 85°C
		Contact Form	1 Form A / SPST N/0
	30 85 86 87 (3) (2) (1) (5)		
Micro Relay ISO	• 12 V	965453801	Minimum Order Quantity: 1
	SPDT / Form C 35 Amp	Technical Data	
	Resistor Coil Suppression	Rated Voltage	12 V
		Rated Current	N/0 35A N/C 20A at 85°C
and the second second		Contact Form	1 Form C / SPDT
	30 85 86 87 87a (3) (2) (1) (5) (4)		
Micro Relay ISO	• 12 V • SPST / Form A	933364027	Minimum Order Quantity: 1
	 30 Amp Bistable / Magnetic Latching	Technical Data	
		Rated Voltage	12 V
		Rated Current	30A at 85°C
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Micro Relay ISO	• 24 V	933714501	Minimum Order Quantity: 1
NEW!	SPST / Form A Resistor Coil Suppression	Technical Data	
	 40 Amp Combo 6.3 & 2.8 mm Terminals	Technical Data	2/1/
		Voltaje Nominal Rated Current	24 V 40A at 85°C
a		Contact Form	1 Form A / SPST N/0
	-85 87 30 -86 -86		
Micro Relay ISO	• 24 V	933713501	Minimum Order Quantity: 1
	SPDT / Form C Resistor Coil Suppression	Technical Data	
NEW!	• 40 Amp	Voltaje Nominal	24 V
	Combo 6.3 & 2.8 mm Terminals	Rated Current	20A / 40A at 85°C
	30 85 86 37 87a (3) (2) (1) (5) (4)	Contact Form	1 Form C / SPDT





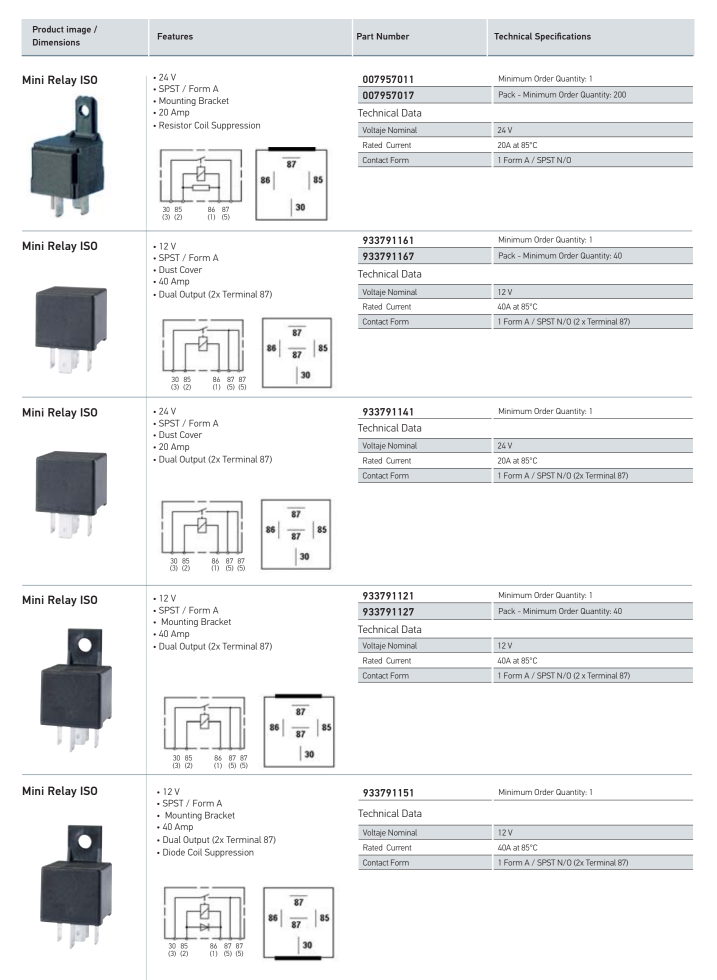






HELLF





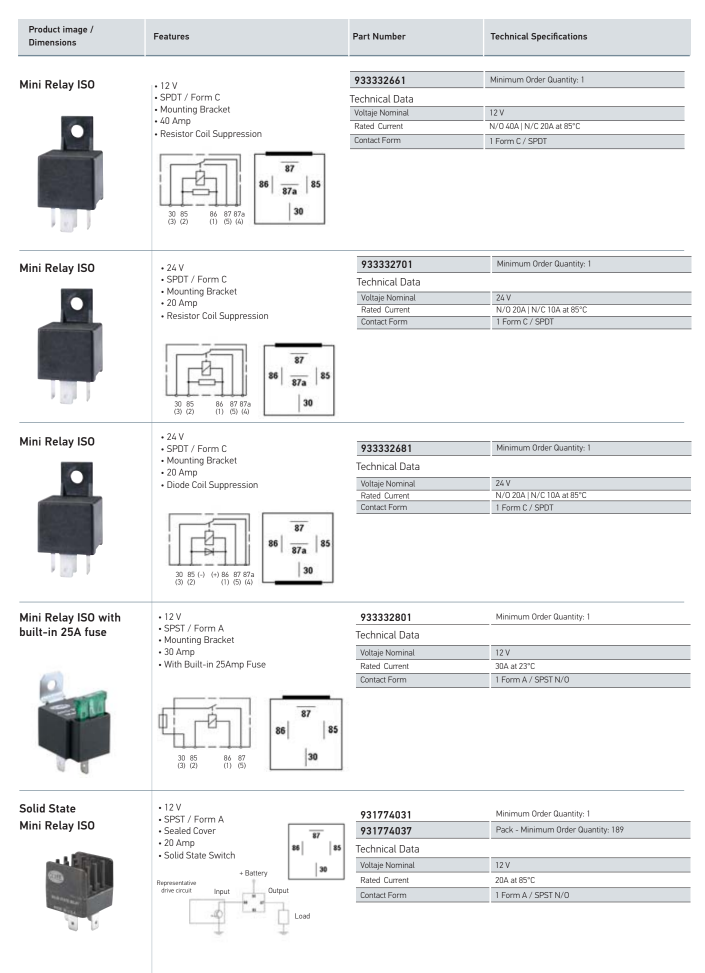


Product image / Dimensions	Features	Part Number	Technical Specifications
Mini Relay ISO	• 24 V	933791131	Minimum Order Quantity: 1
	 SPST / Form A Mounting Bracket 	Technical Data	,
	• 20 Amp	Voltaje Nominal	24 V
	• Dual output (2 x Terminal 87)	Rated Current	20A at 85°C
	87	Contact Form	1 Form A / SPST N/O (2 x Terminal 87)
1 101	30 85 86 87 87 (3) (2) (1) (5) (5) 30	85	
lini Relay ISO	• 12 V	933332401	Minimum Order Quantity: 1
	SPDT / Form C	933332407	Pack - Minimum Order Quantity: 40
	 40 Amp Dust cover	Technical Data	
		Voltaje Nominal	12 V
and the second second		Rated Current	N/0 40A N/C 20A at 85°C
THE R OWNER	87	Contact Form	1 Form C / SPDT
	30 85 86 87 87a (3) (2) (1) (5) (4) 86 87a 8 30	5	
Mini Relay ISO	• 24 V • SPDT / Form C	933332421	Minimum Order Quantity: 1
	• 20 Amp	933332427	Minimum Order Quantity: 40
	• Dust cover	Technical Data	
		Voltaje Nominal	24 V
Contraction of the		Rated Current	N/0 20A N/C 10A at 85°C
	30 85 86 87 87a (3) (2) (1) (5) (4) 30	Contact Form	1 Form C / SPDT
/ini Relay ISO	• 12 V	933332361	Minimum Order Quantity: 1
	SPDT / Form C 40 Amp	Technical Data	
	Mounting Bracket		1011
And and a second se		Voltaje Nominal Rated Current	12 V N/O 40A N/C 20A at 85°C
	V2	Contact Form	1 Form C / SPDT
	30 85 86 87 87a (3) (2) (1) (5) (4) 87 86 87 86 87 87 86 87 86 87 86 87 87 86 87 86 87 86 87 86 87 86 87 86 87 86 87 86	5	
Mini Relay ISO	• 24 V	933332411	Minimum Order Quantity: 1
	• 24 V • SPDT / Form C	933332417	Pack - Minimum Order Quantity: 40
	• 20 Amp	Technical Data	
	Mounting Bracket	Voltaje Nominal Rated Current	24 V N/O 20A N/C 10A at 85°C
Statistics of the local division in which the local division in the local division in the local division in the		Contact Form	N/U 2UA N/C 1UA at 85°C 1 Form C / SPDT
	86 87a 8	5	



Product image /	Features	Part Number	Technical Specifications
Dimensions			
		933332641	Minimum Order Quantity: 1
Mini Relay ISO	• 12 V • SPDT / Form C	Technical Data	
	Dust cover	Voltaje Nominal	12 V
	 40 Amp Resistor Coil Suppression	Rated Current	N/0 40A N/C 20A at 85°C
Contraction of the		Contact Form	1 Form C / SPDT
	30 85 86 87 87a (3) (2) (1) (5) (4) 87 86 87 86 87 87 86 87 86 87 87 86 87 86 87 87 86 37 86 37 86 37 86 37 86 37		
Mini Relay ISO	• 12 V	007794041	Minimum Order Quantity: 1
,	SPDT / Form C	007794047	Pack - Minimum Order Quantity: 200
	• Dust cover	Technical Data	
	 40 Amp Diode Coil Suppression	Voltaje Nominal	12 V
	• Dust Cover	Rated Current	N/0 40A N/C 20A at 85°C
		Contact Form	1 Form C / SPDT
1.41	30 85 (-) (+) 86 87 87a (3) (2) (1) (5) (4) 86 37 87a 30 30		
Mini Relay ISO	• 12 V	931680901	Minimum Order Quantity: 1
-	SPDT / Form C Sealed cover	931680017	Pack - Minimum Order Quantity: 360
	• 40 Amp	Technical Data	
The second second	Resistor Coil Suppression	Voltaje Nominal Rated Current	12 V N/0 40A N/C 20A at 85°C
State State State		Contact Form	1 Form C / SPDT
1 -1	30 85 86 87 86 87 30 85 86 87 86 87 30 85 86 87 86 30		
Mini Relay ISO	• 24 V	933332611	Minimum Order Quantity: 1
,	SPDT / Form C Dust cover	Technical Data	
	• 20 Amp	Voltaje Nominal	24 V
	Resistor Coil Suppression	Rated Current	N/0 20A N/C 10A at 85°C
A CONTRACTOR OF		Contact Form	1 Form C / SPDT
TUT	30 85 86 87 87a (3) (2) (1) (5) (4) 87 86 87 86 87 87 86 87 87 86 87 86 87 85 30		
Mini Relay ISO	• 24 V	933332441	Minimum Order Quantity: 1
Milli Relay 150	• SPDT / Form C	933332447	Minimum Order Quantity: 40
	Dust cover 20 Amp	Technical Data	
	Diode Coil Suppression	Voltaje Nominal	24 V
		Rated Current	N/0 20A N/C 10A at 85°C
CONTRACTOR OF		Contact Form	1 Form C / SPDT
	30 85 (-) (+) 86 87 87a (3) (2) (1) (5) (4) 86 37 30		

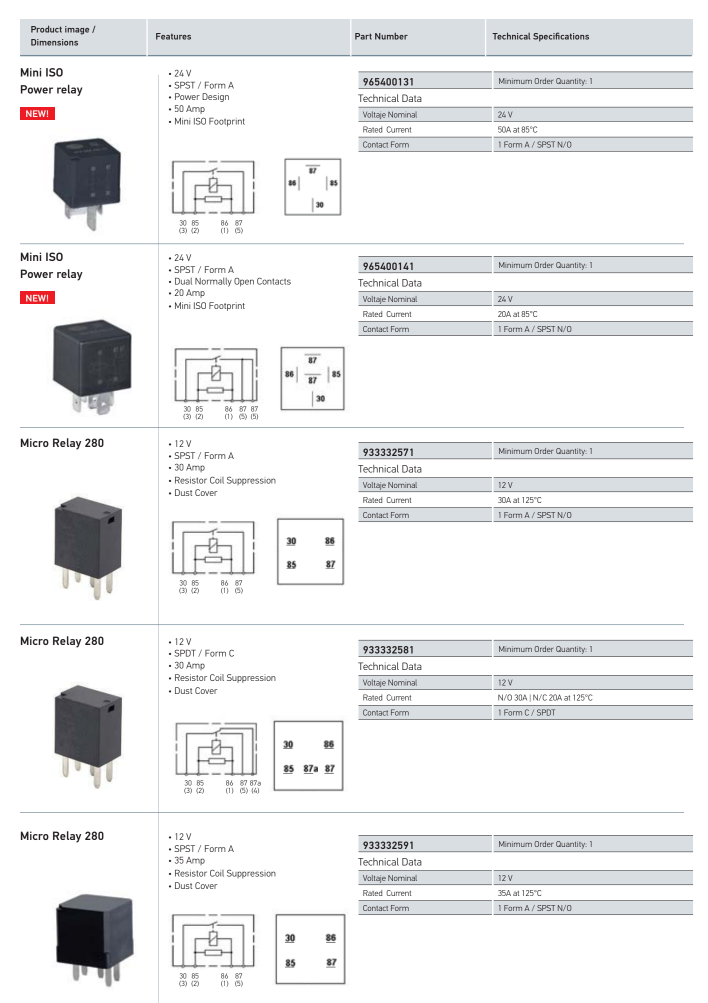






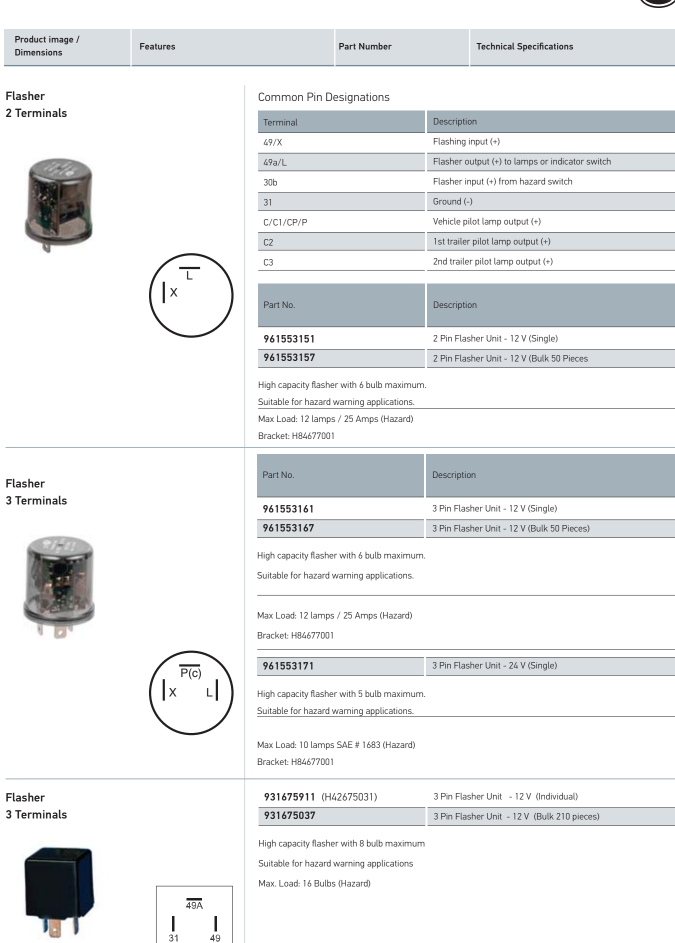
Product image / Dimensions	Features	Part Number	Technical Specifications
Mini Relay ISO	• 12 V	007794931	Minimum Order Quantity: 1
Milli Kelay 150	• SPDT / Form C	007794327	Pack - Minimum Order Quantity: 150
	• 40 Amp	Technical Data	
	Resistor Coil Suppression	Voltaje Nominal	12 V
	Weatherproof Cover	Rated Current	N/0 40A N/C 20A at 85°C
		Contact Form	1 Form C / SPDT
		Relay universal mounting br	
	86 87a 85	H84975001	Quantity: 10 pieces
	30 85 86 87 87a (3) (2) (1) (5) (4) 30	960975001	Quantity: 100 pieces
Mini Relay ISO	• 12 V	007794911 (007794301)	Minimum Order Quantity: 1
mini Kelay 150	• SPDT / Form C	007794307	Pack - Minimum Order Quantity: 150
	Mounting Bracket		,,
	• 40 Amp	Technical Data	
-	Resistor Coil Suppression Weatherproof Cover	Voltaje Nominal	12 V
	Weatherproof cover	Rated Current	N/0 40A N/C 20A at 85°C
		Contact Form	1 Form C / SPDT
Mini Relay ISO	30 85 86 87 87a (3) (2) (1) (5) (4) 30	933332201	Minimum Order Quantity: 1
Mini Relay 150	• SPDT / Form C	933332207	Pack - Minimum Order Quantity: 80
	Mounting Bracket	Technical Data	
	 20 Amp Resistor Coil Suppression	Voltaje Nominal	24 V
	Weatherproof Cover	Rated Current	N/O 20A N/C 10A at 85°C
	30 85 86 87 87a (3) (2) (1) (5) (4) 30	Contact Form	1 Form C / SPDT
Mini ISO	• 12 V • SPST / Form A	933332531	Minimum Order Quantity: 1
Power Relay	Dust cover		
	• 50 Amp	Technical Data	
And a set of the set o	Resistor Coil Suppression	Voltaje Nominal	12 V
		Rated Current Contact Form	50A at 85°C 1 Form A / SPST N/0
and the second s	30 85 86 87 30 85 86 87 30 85 86 87 30 85 86 87		
Mini ISO	• 12 V • SPST / Form A • Mounting Bracket	933332521	Minimum Order Quantity: 1
Power Relay		Technical Data	
19	• 50 Amp	Voltaje Nominal	12 V
	Resistor Coil Suppression	Rated Current	50A at 85°C
		Contact Form	1 Form A / SPST N/0
	30 85 86 87 (3) (2) (1) (5) 30		







Product image / Dimensions	Features	Part Number	Technical Specifications
Micro Relay 280	• 12 V		
-	SPDT / Form C	933332601	Minimum Order Quantity: 1
	 35 Amp Resistor Coil Suppression	Technical Data	
	• Dust Cover	Voltaje Nominal	12 V
		Rated Current Contact Form	N/0 35A N/C 20A at 125°C 1 Form C / SPDT
	30 85 86 87 87a (3) (2) (1) (5) (4) 30 85		
Mini Relay 280	• 12 V • SPDT / Form C	With mounting bracket	
	Mounting Bracket	931410082 (H41410081)	Minimum Order Quantity: 1
	• 35 Amp	931410087	Pack - Minimum Order Quantity: 80
	Weatherproof Cover Posister Coil Suppression	Without mounting bracket	
	Resistor Coil Suppression	931410901 (H41410051)	Minimum Order Quantity: 1
		931410057	Pack - Minimum Order Quantity: 80
		Technical Data	
		Voltaje Nominal	12 V
		Rated Current	N/0 35A N/C 20A at 85°C
		Contact Form	1 Form C / SPDT
	30 85 86 87 87a (3) (2) (1) (5) (4) 30 85	Relay universal mounting bra 358112031 931489901	Quantity: 10 pieces Quantity: 100 pieces
4ini Relay ISO	•12 V	003437081	Minimum Order Quantity: 1
leavy Duty	SPST / Form A 60 Amp	003437087	Pack - Minimum Order Quantity: 120
The statement of the st	Mounting Bracket	Technical Data	
1		Voltaje Nominal	12 V
and the second second		Rated Current	60A at 85°C
	30 85 86 87 (3) (2) (1) (5)	Contact Form	1 Form A / SPST N/0
Mini Relay ISO	•24 V	003437092 (H41437091)	Minimum Order Quantity: 1
leavy Duty	SPST / Form A 60 Amp	003437097	Pack - Minimum Order Quantity: 120
	Mounting Bracket	Technical Data	
		Voltaje Nominal	24 V
		Rated Current	60A at 85°C
	30 85 86 87 (3) (2) (1) (5) 30	Contact Form	1 Form A / SPST N/O



HELLF



Product image / Dimensions	Features		Part Number		Technical Specifications		
Ajustable Control Time		996152131		Ajustable	e Control Time Delay Unit - Delay on Release - 12 V		
Delay Unit		996152141		Ajustable	e Control Time Delay Unit - Delay on Release - 24 V		
		996152151		Ajustable	e Control Time Delay Unit - Delay on Operate - 12 V		
Day mil	<u>87</u> 31 <u>87a</u> 15	996152161		Ajustable	e Control Time Delay Unit - Delay on Operate - 24 V		
	30	Designed for a wide Time Delay Range: (requiring a ti	ime delayed switch on or off.		
8 24		S1	S2	2	T(s)		
		Off	Of		100900		
		On	Or	า	14110		
	30 15 31 87 87a	On	Of		2.514		
		Off	Or	1	02.5		
Relay Socket - Mini ISO		5 terminals, printe	d circuit board				
		358112171 (Ha	4989031)	Quantity	: 1 piece		
1.043 (26.5mm) -		358112111 (H84989037)			Quantity: 50 pieces		
		358112321 (U8	4989037)	Quantity	Quantity: 2500 pieces		
	0.945 (24mm)						
Relay Socket - Mini ISO		Braket mount, co	nnector block				
		358112141 (H8	4989011)	Quantity:	1 piece		
	(33.02mm)	358112131 (Ha	4989017)	Quantity:	50 pieces		
1,410 (35.81mm		358112301 (U8	4989017)	Quantity:	1000 pieces		
Relay Socket - Mini ISO		5 or 9 terminals, t	pracket mount, con	nector bloc	k		
		003526001		Quantity:	5 pieces		
	1.330 (33.8mm) — - — – 1.476 (37.5mm)	003526002		Quantity:	50 pieces		
Relay Socket - 9 pins		SAE relay socket, Suitable for 2 flat	9 pins plugs of 6.3 mm, 2	of 9.5 mm	and 4 of 2.8 mm.		
191		183161002		Quantity:	5 pieces		
11-	— — 						

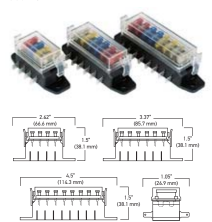


Product image / Dimensions	Features		Part Number		Technical Specifications
Relay Socket - Micro ISC)	5 o 9 terminals, l	oracket mount		
	0.828 (21.02mm)	358112161 (H	84702001)	Quantity:	1 piece
		358112091 (H		Quantity:	50 pieces
	1.267	358112241 (U	84702007)	Quantity:	2250 pieces
	(32.18mm)				
Relay socket - Mini ISO	1.0/2	Wire harness cor	nnector		
	1.043 (26.5mm)	358112181 (H	84989021)	Quantity:	1 piece
		358112121 (H	84989027)	Quantity:	50 pieces
	0.945 (24mm)	358112311 (U	84989027)	Quantity:	1000 pieces
Relay socket - Mini ISO		High current (50	A), wire harness conn	ector	
		358112191 (H	84703001)	Quantity:	1 piece
	(29.2mm)	358112151 (H	84703007)	Quantity:	50 pieces
		358112251 (U	84703007)	Quantity:	700 pieces
	0.967 (24.6mm)				
Relay Socket - Mini ISO		Weatherproof re	lay connector kit		
-		358112101 (H	84709011)	Quantity:	1 piece
Relay Socket - Mini ISO	1.366	Weatherproof re	lay connector with 12'	'leads	
	(34.7mm)	358114921 (H8	34709001)	Quantity:	1 pieces
	1,626 (41.3mm)				
Relay Socket - Mini 280		Weatherproof re	lay connector with 12'	'leads	
	1.397 (35.5mm) 	358114931 (H	84708001)	Quantity:	1 pieces



Product image / Dimensions	Features		Part Number		Technical Specificati	ons	
Female Terminals		Female Terminals	with Catch				
		Part No	Э.	AWG wire	Blade size	Package Quantity	
		172616902 (H8	4991151)	10 - 12	.375" (9.5mm)	50	
		172615007		10 - 12	.375" (9.5mm)	2,000	
		172615902 (H8	4991141)	6 - 10	.375" (9.5mm)	50	
The second s		172616007		6 - 10	.375" (9.5mm)	1,800	
and the second s		701235033		14 - 16	.250" (6.3mm)	100	
		701235034		14 - 16	.250" (6.3mm)	1,500	
		733815003		18	.188" (4.8mm)	100	
		744817003		14 - 20	.110" (2.8mm)	100	
and the second s		Snap-fit clear plastic 0-Ring sealed, holds Removable mountin Multiple boxedes car 358112221 (H8 358112211 (H8	s four plug-in type r Ig feet n be snapped toget 14988001)	her Relay Bo	« Mini ISO, 4-gang « Mini ISO, 7-gang		
iuse Box		Bottom tap conne Splashproof fuse bo Snap-fit clear plastic 0-Ring sealed Max load: 20a per ci Fuses not included	xed c cover				
	all (2, 🔊)	358115881 (H8	4960061)	Fuse box	Fuse boxed - 4 terminals		
2.62° 1° (66.67 mm) (25.4 mm)	3.375 (85.725 mm)	358115901 (H8	34960081)	Fuse box	ed - 6 terminals		
		358115801 (H8	34960101)	Fuse box	ed - 8 terminals		
	0.1.25 mm)						

Fuse Box



___ 0

Side connections

Splashproof Fuse Box Snap-Fit Clear Plastic Cover 0-ring Sealed Max Load: 20A per circuit Fuses not included

358115891 (H84960071)	Fuse boxed - 4 terminals, lateral connection
358115781 (H84960091)	Fuse boxed - 6 terminals, lateral connection
358115791 (H84960111)	Fuse boxed - 8 terminals, lateral connection



Product image / Features Dimensions	Part Number	Technical Specificat	ions
Fuse boxed	16 Gang fuse boxed - Bottom tak Splashproof Fuse Box Snap-Fit Clear Plastic Cover 0-ring Sealed Removable Mounting Feet Boxes Can Be Snapped Together for 3 Max Load: 20A per circuit Fuses not included		
	358115871 (H84960051)	Fuse Box - 16 terminals, lateral	connection
Fuse holder MAXI	Splash proof For MAXI fuses 8 AWG wire 32 cm in length		
Fuse not incl	358129911 358129902	MAXI Fuse holder MAXI Fuse holder	Quantity: 1 piece Quantity: 5 pieces
Fuse holder STANDARD	Splash proof For STANDARD fuses 12 AWG wire 32 cm in length		
~	358129931	STANDARD Fuse holder	Quantity: 1 piece
	358129921	STANDARD Fuse holder	Quantity: 10 pieces
MINI Fuse assortment	Assortment of fast acting fuses. It co 20 pieces of each of the following fus Technical Data Voltage Rating Interrupting Rating: Operating Temperature Range: Complies:		3 / ROHS
	358129961	MINI Fuse assortment	Quantity: 140 pieces
STANDARD Fuse assortment	Assortment of fast acting fuses. It con 10 pieces of each of the following fus 20 pieces of each of the following fus Technical Data Voltage Rating Interrupting Rating: Operating Temperature Range: Complies: 358129991	es: 5A, 7.5A, 25A, 30A	3 / ROHS Quantity: 100 pieces
MAXI Fuse assortment	Assortment of slow-blow fuses. It con 5 pieces of each of the following fuse 10 pieces of each of the following fus	ntains: s: 70A, 80A	
	Technical Data Voltage Rating Interrupting Rating: Operating Temperature Range: Complies:	58 VCD or less 1000A @ 58 VCD -40° C a + 125° C SAE J1888 / JASO D612 / ISO 8820-	3 / ROHS



Product image / Features Dimensions	Part Num	nber Technical Specification	IS	
NI LP fuses	Voltage Rating	58 VCD or less		
w profile)	Interrupting Rating:	1000A @ 58 VCD		
	Operating Temperature Range:	-40° C a + 125° C		
	Complies:	JASO D612 / ISO 8820-9 / ROHS		
States States States	358129003	MINI LP fuse, boxeded, 2A: gray	Quantity: 200 piec	
	358129013	MINI LP fuse, boxeded, 3A: violet	Quantity: 200 piec	
	358129023	MINI LP fuse, boxeded, 4A: pink	Quantity: 200 piec	
	358129033	MINI LP fuse, boxeded, 5A: beige	Quantity: 200 piec	
feed for the fourth	358129043	MINI LP fuse, boxeded, 7.5A: brown	Quantity: 200 piec	
	358129053	MINI LP fuse, boxeded, 10A: red	Quantity: 200 piec	
	358129063	MINI LP fuse, boxeded, 15A: blue	Quantity: 200 piec	
A	358129073	MINI LP fuse, boxeded, 20A: yellow	Quantity: 200 piec	
Acting	358129083	MINI LP fuse, boxeded, 25A: white	Quantity: 200 piec	
	358129093	MINI LP fuse, boxeded, 30A: green	Quantity: 200 piec	
II fuses	Technical data:			
	Voltage Rating	58 VCD or less		
	Interrupting Rating:	1000A @ 58 VCD		
	Operating Temperature Range:	-40° C a + 125° C		
	Complies:	SAE J2077 / JASO D612 / ISO 8820-3 / ROHS		
Party Martin Party	358129103	MINI fuse, boxeded, 2A: gray	Quantity: 200 piec	
	358129113	MINI fuse, boxeded, 3A: violet	Quantity: 200 piec	
	358129123	MINI fuse, boxeded, 4A: pink	Quantity: 200 piec	
CONTRACTOR AND A DECK	358129133	MINI fuse, boxeded, 5A: beige	Quantity: 200 piec	
	358129143	MINI fuse, boxeded, 7.5A: brown	Quantity: 200 piec	
	358129153	MINI fuse, boxeded, 10A: red	Quantity: 200 piec	
10.00 Million	358129163	MINI fuse, boxeded, 15A: blue	Quantity: 200 piec	
	358129173	MINI fuse, boxeded, 20A: yellow	Quantity: 200 piec	
	358129183	MINI fuse, boxeded, 25A: white	Quantity: 200 piec	
t Acting	358129193	MINI fuse, boxeded, 30A: green	Quantity: 200 piec	
	358129203	MINI fuse, boxeded, 35A: dark green	Quantity: 200 piec	
ANDARD fuses	Technical data:			
	Voltage Rating	58 VCD or less		
	Interrupting Rating:	1000A @ 58 VCD		
	Operating Temperature Range:	-40° C a + 125° C		
	Complies:	SAE J1284 / JASOD612 / ISO 8820-3 / ROHS		
	358129213	STANDARD fuse, boxeded, 1A: black	Quantity: 100 piec	
and the second se	358129223	STANDARD fuse, boxeded, 2A: gray	Quantity: 100 piec	
	358129233	STANDARD fuse, boxeded, 3A: violet	Quantity: 100 piec	
	358129243	STANDARD fuse, boxeded, 4A: pink	Quantity: 100 piec	
	358129253	STANDARD fuse, boxeded, 5A: beige	Quantity: 100 piec	
	358129263	STANDARD fuse, boxeded, 7.5A: brown	Quantity: 100 piec	
all has the set	358129273	STANDARD fuse, boxeded, 10A: red	Quantity: 100 piec	
	358129283	STANDARD fuse, boxeded, 15A: blue	Quantity: 100 piec	
	358129293	STANDARD fuse, boxeded, 20A: yellow	Quantity: 100 piec	
	358129303	STANDARD fuse, boxeded, 25A: white	Quantity: 100 piec	
	358129313	STANDARD fuse, boxeded, 30A: green	Quantity: 100 piec	
	358129323	STANDARD fuse, boxeded, 35A: dark green	Quantity: 100 piec	
t Acting	358129333	STANDARD fuse, boxeded, 40A: orange	Quantity: 100 piec	
	Technical data.			
XI fuses	Technical data:	59 VCD or loca		
	Voltage Rating Interrupting Rating:	58 VCD or less 1000A @ 58 VCD		
a a A	Operating Temperature Range:	-40° C a + 125° C		
	Complies:	SAE J1888 / JASO D612 / ISO 8820-3 / ROHS		
		MAXI fuse, boxeded, 20A: yellow	Quantity: 20 piece	
	358129343	MAXI fuse, boxeded, 20A: green MAXI fuse, boxeded, 30A: green	Quantity: 20 piece	
A A A	358129353	MAXI fuse, boxeded, 30A: green MAXI fuse, boxeded, 40A: orange	Quantity: 20 piece	
	358129363	MAXI fuse, boxeded, 40A: orange MAXI fuse, boxeded, 50A: red		
CONTRACT CONTRACT	358129373		Quantity: 20 piece	
	358129383	MAXI fuse, boxeded, 60A: blue	Quantity: 20 piece	
	358129393	MAXI fuse, boxeded, 70A: brown	Quantity: 20 piece	
	358129403	MAXI fuse, boxeded, 80A: white	Quantity: 20 piece	



Product image / Dimensions		Part Number Technical Specific	cations
AINI LP FUSES	358129002	MINI LP fuse, boxed, 2A: gray	Quantity: 10 pieces
ow profile	358129012	MINI LP fuse, boxed, 3A: violet	Quantity: 10 pieces
•	358129022	MINI LP fuse, boxed, 4A: pink	Quantity: 10 pieces
	358129032	MINI LP fuse, boxed, 5A: beige	Quantity: 10 pieces
	358129042	MINI LP fuse, boxed, 7.5A: brown	Quantity: 10 pieces
CO. Descention	358129052	MINI LP fuse, boxed, 10A: red	Quantity: 10 pieces
and a second sec	358129062	MINI LP fuse, boxed, 15A: blue	Quantity: 10 pieces
10	358129072	MINI LP fuse, boxed, 20A: yellow	Quantity: 10 pieces
	358129082	MINI LP fuse, boxed, 25A: white	Quantity: 10 pieces
	358129092	MINI LP fuse, boxed, 30A: green	Quantity: 10 pieces
	358129941	Assortment of fuses, includes: 1 piece of each fuse: 5A, 7.5A, 25A, 30A 2 pieces of each fuse: 10A, 15A, 20A	Quantity: 10 pieces
NI FUSES	358129102	MINI fuse, boxed, 2A: gray	Quantity: 10 pieces
	358129112	MINI fuse, boxed, 3A: violet	Quantity: 10 pieces
	358129122	MINI fuse, boxed, 4A: pink	Quantity: 10 pieces
	358129132	MINI fuse, boxed, 5A: beige	Quantity: 10 pieces
	358129142	MINI fuse, boxed, 7.5A: brown	Quantity: 10 pieces
	358129152	MINI fuse, boxed, 10A: red	Quantity: 10 pieces
	358129162	MINI fuse, boxed, 15A: blue	Quantity: 10 pieces
	358129172	MINI fuse, boxed, 20A: yellow	Quantity: 10 pieces
	358129182	MINI fuse, boxed, 25A: white	Quantity: 10 pieces
	358129192	MINI fuse, boxed, 30A: green	Quantity: 10 pieces
	358129202	MINI fuse, boxed, 35A: dark green	Quantity: 10 pieces
	358129951	Assortment of fuses, includes: 1 piece of each fuse: 5A, 7.5A, 25A, 30A 2 pieces of each fuse: 10A, 15A, 20A	Quantity: 10 pieces
ANDARD FUSES	358129212	STANDARD fuse, boxed, 1A: black	Quantity: 10 pieces
ANDARD 10323	358129222	STANDARD fuse, boxed, 2A: gray	Quantity: 10 pieces
	358129232	STANDARD fuse, boxed, 3A: violet	Quantity: 10 pieces
	358129242	STANDARD fuse, boxed, 4A: pink	Quantity: 10 pieces
	358129252	STANDARD fuse, boxed, 5A: beige	Quantity: 10 pieces
	358129262	STANDARD fuse, boxed, 7.5A: brown	Quantity: 10 pieces
	358129272	STANDARD fuse, boxed, 10A: red	Quantity: 10 pieces
	358129282	STANDARD fuse, boxed, 15A: blue	Quantity: 10 pieces
10	358129292	STANDARD fuse, boxed, 20A: yellow	Quantity: 10 pieces
Non and Andrews	358129302	STANDARD fuse, boxed, 25A: white	Quantity: 10 pieces
1 10.4	358129312	STANDARD fuse, boxed, 30A: green	Quantity: 10 pieces
	358129322	STANDARD fuse, boxed, 35A: dark green	Quantity: 10 pieces
	358129332	STANDARD fuse, boxed, 40A: orange	Quantity: 10 pieces
	358129981	Assortment of fuses, includes: 1 piece of each fuse: 5A, 7.5A, 25A, 30A 2 pieces of each fuse: 10A, 15A, 20A	Quantity: 10 pieces
AXI FUSES	358129341	MAXI fuse, boxed 20A: yellow	Quantity: 1 piece
	358129351	MAXI fuse, boxed 30A: green	Quantity: 1 piece
	358129361	MAXI fuse, boxed 40A: orange	Quantity: 1 piece
	358129371	MAXI fuse, boxed 50A: red	Quantity: 1 piece
Market a series of the series	358129381	MAXI fuse, boxed 60A: blue	Quantity: 1 piece
	358129391	MAXI fuse, boxed 70A: brown	Quantity: 1 piece
And a			



Product image / Dimensions	Features	Part Number	Technical Specifications
attery main switch	1		
		Part Number	001559001
		Description	Battery main switch
		Rated current	100 A
9		Capacity at 24 V.	max 2500 A/10 seconds
		Connection	M10
		Mounting type	Screw
Et.		DIN / ISO standard	40050
		Number of connectors	2 (with one screw for each terminal includes 1 nut per screw)
		Control Type	Knob twist control
		Combination switch function	n Closing
		Part Number	002843002
		Description	Battery main switch
		Rated current	50 A
IT		Capacity at 24 V.	max 1000 A/10 seconds
		Connection	M10
		Mounting type	Screw
		DIN / ISO standard	40050-IPX4 front; IPX2 back
		Number of connectors	2 (with one screw for each termina includes 1 nut per screw)
TT	1	Control Type	Knob twist control
		Combination switch function	Closing
		Part Number	002843017
		Description	Battery main switch
ingel.		Rated current	100 A
		Capacity at 24 V.	max 1000 A/10 seconds
		Connection	M10
		Mounting type	Screw
		DIN / ISO standard	40050-IPX4 front; IPX2 back
TT	d	Number of connectors	2 (with one screw for each terminal includes 1 nut per screw)
		Control Type	Knob twist control
		Combination switch function	Closing

EXPERTISE IN ELECTRONICS FOR ORIGINAL EQUIPMENT

Wherever products have to be controlled, measured, regulated or monitored, HELLA components have been tested a million times, under extreme conditions. We work based on the needs of customers and produce the highest quality electronic components for agricultural vehicles, construction machinery, trucks, trailers, city buses, municipal vehicles and vehicles with special bodies, emergency vehicles, campers, motorcycles and cars sports. We offer a wide range of electronic components in the three fields: in energy management, powertrain and other engine components, which must meet the most demanding operating demands in commercial and passenger vehicles.

HELLA electronic components for all vehicles, operate 24 hours under extremely difficult conditions, ensuring optimal and reliable performance.

The full range of HELLA Electronics



HELLA SENSORS: Up to 30% of the value of a new equipped car is due to its electrical system and, even more, to its electronic systems. That is not a matter of fashion, but the result of consumer demand to increase safety, convenience, information and entertainment while driving. However, any component installed in a car may one day fail. 52% of all failures are already caused by defective software or defective electronics.

HELLA sensors perform complex operations with components such as: speed sensors, flow meters, detonation sensors, manifold pressure / pressure sensors, coolant / oil / air temperature sensors, oxygen sensors (lambda), oil level sensors / coolant, throttle position and throttle valve position - among other components, ensuring optimal operation, at all times.

instatterer.

1111



UPDATED!

1110



HELLA ELECTRONICS VEHICLE SPECIFIC APPLICATIONS

For HELLA Electronic vehicle specific applications products, consult our website for detailed information:

https://hella.mypartfinder.com/

Indispensable tool for todays online web search.

ELECTRONICS AND BRAKE SYSTEMS

HELLA brings original equipment expertise.

Independent workshops can take advantage of HELLA's extensive experience in original equipment and a comprehensive range of electronics and brake system solutions.



						[
	BRAKES	Brake Rotors	Brake Pads Low-Met, Ceramic, Semi-Metallic	Calipers	Brake Fluid	Wear Sensor and Accessories
		SAFETY	Blind Spot Assistant	Rain-Light Sensor	Steering Angle Sensor	Radar CAPA Tier 1 Verification
				Wheel Speed Sensor	Central Locking	Stoplight / Clutch Pedal Switch
				wheel Speed Sensor		Switch
				Wiper Control Unit	Vacuum Pump	Horn
THE TO	M				Washer Pump	Flasher Unit
	EL		Ø			
			2	·		
		-			_	
	COMFORT		Contraction of the second seco	Ċ.		

Trailer Tow Module

Air Quality Sensor

Hydraulic Steering Pump



Mini Relay

More information you can find here

Park Distance Control







PEDAL SENSORS

The pedal sensors transmit the driver's intention to the engine management system. With the principle of wear-free measurement of HELLA CIPOS® sensors and their low mechanical wear, they are ideal for driver's cabins in agricultural vehicles and construction machinery. They are available as suspended or floor mounted versions.

- → Accurate position measurement with HELLA technology CIPOS® (± 2% accuracy) or a potentiometer
- → Extensive application experience thanks to the production experience acquired since 1996
- → Mechanical design variations according to the customer specifications

VACUUM PUMPS

LEVEL SENSORS

Until recently, most brake superchargers used the vacuum generated by the air intake section of the internal combustion engine. However, with the introduction of new engine technologies (for example, hybrid vehicles, size reduction) or under specific operating conditions (for example, during the cold start / warm-up phase, driving at extreme altitudes or when using the system of air conditioning), the vacuum produced by the engine is no longer enough. Electric vacuum vacuum pumps are used to ensure reliable operation of the brake booster

HELLA's electronic product range includes four different types of vacuum pumps for each application. Our portfolio ranges from compact pumps to high performance pumps, depending on the required evacuation power The sensor architecture of the PULS (Packed Ultrasonic Level Sensor) oil level sensor consists of one single multi-chip module that integrates the ultrasonic sensor, the temperature sensor and an ASIC (Application Specific Integrated Circuit). The compactness of our sensors increases their impact and vibration resistance compared with sensors that are fitted with numerous electronic components. The ultrasonic sensor integrated in the multi-chip module transmits a signal that is reflected by the bounding surface between the motor oil and the air.

The signal's running time is measured and the filling level is calculated depending on the speed of sound in the medium. The attenuation cup attached above the multi-chip module serves to calm the medium (particularly) in the dynamic measuring range. The damping cap has openings at the base and at the tip, which allow permanent oil flow

Components

Drive Train



🔌 COMFORT



INTELLIGENT BATTERY SENSORS





RAIN/LIGHT SENSORS

RADAR - HELLA OE PRODUCT

The intelligent battery sensor (IBS) from HELLA is the key element of vehicle energy management. The IBS reliably and accurately measures the battery parameters: voltage, current and temperature. Information about the battery's state of charge (SOC), state of battery health (SOH) and state of function (SOF) is calculated algorithmically from the measurements. The IBS is designed for use in starter, gel and AGM batteries to monitor in-vehicle starter or consumer batteries. The IBS can be directly integrated into the vehicle's electrical system with the standardised LIN protocol.

- → Accurate measurement of voltage, current and temperature battery parameters
- → Determining the battery condition parameters State of Charge (SOC), State of Battery Health (SOH) and State of Function (SOF)
- ightarrow Simple electrical and mechanical integration

The full range of functions of the rain-light sensor (five functions: rain sensor, light sensor, solar sensor, humidity measurement, and head-up display) can only be used for passenger vehicle applications. This sensor can only be used to a limited extent in vehicles with special windshields (thick, slanted, transmission).

The optics of the second sensor are specially designed for vehicles with steep windshields and combines the rain and light recognition functions (environment and tunnel recognition).

- → Fourth generation of the long-established rain sensors by HELLA
- → Five functions in one product: rain, light solar and humidity measurement and adjustment of the light intensity of the head-up display
- → Optimised design extremely compact package space

- → First 24 GHz radar for rear end applications on the market
- \rightarrow Up to five functions possible:
- → Blind spot monitoring, lane change assistant, rear pre-crash system, rear cross traffic alert and vehicle exit assistant
- → HELLA the first supplier of radar sensor systems on the independent aftermarket

Energy Management

Components

Components

FUEL PUMPS AND FUEL FEED UNITS

- → High Quality Standards
- → Large number of applications
- → Designed for easy mounting
- → Each unit is delivered with gaskets, according to the Original Equipment requirements* (as applicable)

OTHER FEATURES AND FUNCTIONS:

- → The Fuel Pump is an integral part of the Fuel Delivery System
- → Delivers fuel from the tank to the engine
- → They are usually electrically powered
- → More power with less current draw than previous generation pumps



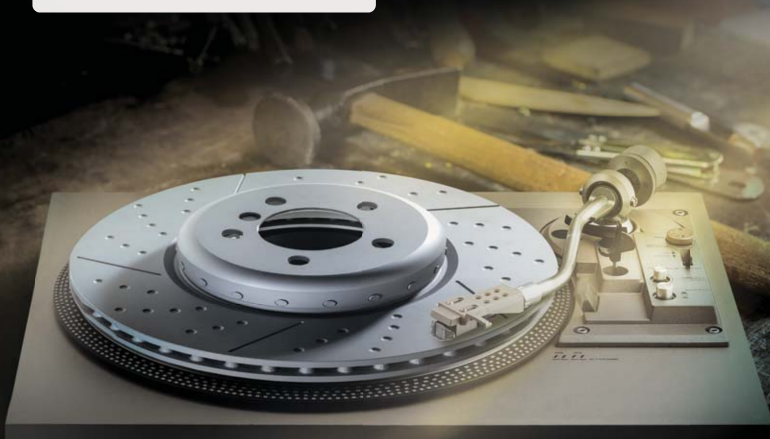
https://hella.mypartfinder.com/

WHY HELLA FUEL PUMPS?

- → Original Equipment Quality
- \rightarrow Tight seal on coupling caps
- ightarrow Double sieve with finer mesh filter
- → Better quality internal parts
- ightarrow Armor with Plastic-Metal and robust
- → Large and good weight magnets
- \rightarrow Reinforced and nickel-plated casing
- ightarrow Hermetic seal on coupling covers
- → Relief and Check Valve
- → Country of origin: China







BRAKEGUIDE EASILY FIND SUITABLE PRODUCTS





https://hella.mypartfinder.com/

RELIANCE. TRUST. PERFORMANCE.

- **RELIANCE** = OE Expertise
- TRUST = strong brand names that customers trust PERFORMANCE = comprehensive, solution-oriented services



HELF

HELLA PAGID BRAKE SYSTEMS

HELLA PAGID BRAKE SYSTEMS is a joint venture between TMD Friction and Hella that combines decades of original equipment experience and more than 60 years of brake expertise in one company. Our products are manufactured by TMD Friction's Pagid division and distributed worldwide through Hella's global aftermarket organization. This joint venture links the strengths of two industry leaders in original equipment, aftermarket, and service, combining skills that compliment each other exceptionally well.

From small urban vehicles to high-performance sports cars, HELLA PAGID BRAKE SYSTEMS offers a perfect mix of safety, durability, and excellent braking convenience for any class of vehicle. This is evidenced by original equipment contracts with major automobile manufacturers worldwide. We offer a fully comprehensive range of brake products and services with excellent solutions and the quality of a strong brand. OE expertise combined with experienced and skilled aftermarket and service capabilities.

Our portfolio consists of over 14,000 products, including Brake Pads, Brake Discs, Brake Hydraulics, Clutch Hydraulics, Fluids & Chemicals, and accessories. These products meet the highest standards for OE quality and safety. Products are developed in close collaboration with leading automobile manufacturers. Before being released for sale, a new product completes up to 300,000 test kilometers and is intensively tested for braking, wear, and comfort behavior. This development know-how and in-house production facilities, including some in Germany, bring the quality of a major original equipment supplier to the aftermarket.

1636 +High Carbon Brake discs Brake cleaners Brake fluid Lubricants 222 +Brake calipers 1.736+ Brake pads Brake shops 422+ DOTA sets Brake drums 70+ Brake shoes 301+ Wear sensors

Products for passenger cars and light commercial vehicles



BRAKE PADS

Rest.

HELLA PAGID brake pads are designed to precisely reflect the respective requirements of the various vehicle types, brake systems, engine outputs, driving loads, and braking characteristics.

- → Developed based on OE knowledge
- → Friction material mix of over 100 compounds
- → Pad design and shims identical to OEM
- → OE stopping capability
- → Better Brake Laws compliant
- → Consistent brake feel in all operating conditions
- → 98% European coverage
- → 3 Types of Materials offered:

Low-Met – High performance material for European driving conditions. Friction Value of µ: 0.35-0.5 **Organic / Ceramic** – High comfort material for typical driving

conditions in North America and Asia. Friction Value of µ: 0.30-0.40

Semi-Met – Long life material for US driving conditions and vehicles requiring greater stopping power.

Friction Value of μ : <0.40

→ Increased heat conductivity through increased carbon content

HELLA PAGID offers a full range of High Carbon (GG15 & GG20) brake rotors that are 100% fully coated with premium zinc rust

European OE specifications (AM1 & AM2) and come in a 1-piece

protection coating. Rotors are manufactured according to

(Integral) or 2-piece (Composite) construction.

→ Less fading and quiet braking

BRAKE ROTORS

- → Reduced braking noise
- → Higher driving comfort with reduced machining tolerances
- → Better handling, driving comfort and less load on suspension parts through reduction of unsprung masses
- \rightarrow Increased fuel efficiency through weight reduction by up to 20 %

VIDEO



https://youtu.be/tfE8LZhA6jY







HELLF

WEAR SENSORS BRAKE CALIPERS



COMMERCIAL VEHICLES RANGE



Brake rotors

HELLA PAGID'S WEAR SENSOR

HELLA PAGID's Wear Sensor range is produced 100% in Europe. Each wear sensor is meticulously produced with injection molding processes to withstand the harshest conditions.

- → Injection Molded for durability and quality
- → Excellent thermal insulation
- → Highly resistant to heat
- → 100% made in Europe
- → Manufacture for OE
- → 130+ wear sensors
- → 90% European coverage

HELLA PAGID BRAKE CALIPERS

Current program covers the top applications in the European Independent Aftermarket and European nameplates in the US. All products undergo extensive testing to ensure compliance with OE standards.

- → 100 % End-of-Line inspections
- → 100 % Pressure Test (High- & Low-pressure leak testing)
- → 100 % Handbrake function testing
- → Premium surface treatment for cast iron calipers
- \rightarrow Salt spray tests of every batch (calipers, pistons and guide pins)
- → Audited processes
- → Endurance/Lifetime Run

The HELLA PAGID commercial vehicles range has been designed to leverage OE Brake competence with unique market experience to provide the best possible brake combination for your customers light commercial vehicles. Starting with increased stopping power from European produced pads and finishing off with High Carbon rotors to dissipate heat to allow optimum braking and increased longevity.

- → European stopping power for light commercial applications due to high weight and an LCV's top-speed of ~105-110 miles on the German "Autobahn"
- → High Carbon Rotors Designed to absorb and dissipate heat more effectively then iron rotors
- → European Wear Sensor Program
- → Heavy Duty Police and Taxi Pads
- \rightarrow OE quality

Download Light Commercial vehicles brochure







DIGITAL SERVICES

This section is devoted to helping customers and visitors navigate to the correct sites according to the individual needs of original equipment, distributors, dealers and professional repair shops.







274





HELLA PARTNER WORLD

Real-time product availability Online Ordering Open Order Reporting (See Status by PO, Ship Date, Back Order Lead Times, and more!) Customer Specific Pricing (Jobber / WD / Net)

Order Tracking information (LTL, UPS and FedEx)

Digital Product Images with Application Data and OE X-references Access invoices and credit memos HPW Monthly Newsletter with exclusive Promotions



www.hellausa.com Company information, online

catalogs (PDFs)

SOCIAL MEDIA Facebook www.facebook.com/hella.usa Facebook www.facebook.com/hellamarine YouTube www.youtube.com/myhellalights www.instagram.com/hella.usa Instagram LinkedIn www.linkedin.com/company/hella

APPS AND ONLINE TOOLS FOR SMARTPHONES AND TABLETS

www.hella.com/apps



Auxiliary Lighting

Horns







NiahtDrive (Game)

APPLICATION DATA

Ξ.	MAPPING OF INFORMATION	OPTICAT	EPICOR	WHI	DCI	SDC
	HELLA Product Line	Code	Code	Code	Code	Code - Under HELLA, Inc.
	Automotive Bulbs	HELLA ALL	HES	HLA	Only bulbs and wiper blades	HELLA
	Vehicle Specific Lighting	HELLA ALL	HES	HLA		HELLA
	Fuel Pumps	HELLA ALL	HEV	HLA		HELLA
1	Windshield Wipers	HELLA ALL	HEM	HLA	Only bulbs and wiper blades	HELLA
	Electrics and Electronics	HELLA ALL	HEP	HLA		HELLA
-	Optilux	HELLA OPTILUX	OPL	HLA	Optilux Lighting	Optilux
	HELLA Pagid Brakes	HELLA PAGID BRAKE SYSTEM	HEA	HPD		HELLA Pagid
	HELLA Pagid Silver	HELLA PAGID SILVER	HED	HPN		HELLA Pagid
	Pierburg by HELLA	HELLA PIERBURG	PGP	PIG		Pierburg



HELLA TECH WORLD

Online platform for workshops Vehicle-specific repair Information Technical information Technical videos Responsive design



HELLA PART FINDER

All vehicle specific parts at a glance



www.myhellalights.com

bulbs, horns, wiper blades, light bars and accessories

Auxiliary Lights, signal lighting,



GET FREE TECHNICAL TRAINING

HELLA TECH WORLD

Prepare your automobile garage for the future. At HELLA TECH WORLD you will find all our technical expert knowledge in the fields of lighting, electrical, electronic, thermal management, brake systems and vehicle diagnostics. And best of all this content is available 24/7 for you and your customers for FREE!

Register today and start to acquire the knowledge that will give you a real advantage and competitive edge for greater success!

REGISTER TODAY FOR FREE!



Scan this QR code from your Smartphone or Tablet to enter.

Visit:

www.hella.com/techworld





www.hella.com/techworld



Multiple tools available:



Know-how Tool



Technical Information



Here is a summary of the most important basic terms in lighting technology and the respective units of measure for the evaluation of the properties of bulbs and lights.

Luminous flux Φ

Unit: Lumen [lm] Luminous flux F is the term used to describe the complete light output radiated from a light source

Luminous intensity I

Unit: Candela [cd] Part of the luminous flux which radiates in a certain direction.

Illuminance E

Unit: Lux [lx]

Illuminance E specifies the ratio of the impinging luminous flux to the illuminated surface. Illuminance is 1 lx when a luminous flux of 1 lm impinges an area of 1 m2.

Luminance L

Unit: Candela per square metre [cd/m2] Luminance L is the impression of brightness the eye has from a luminous or illuminated surface.



Light output ŋ

Unit: Lumen per Watt [lm/W]

Light output h specifies the rate of efficiency with which the consumed electrical power is transformed into light.

Light sources

Light sources are radiators of temperatures which produce light through heat energy. This means the more strongly a light source is heated up, the higher its luminous intensity will be. The low efficiency (8 % light radiation) only allows a relatively low light output in comparison with gas discharge lamps (28 % light radiation). Recently, LEDs have started to be used as light source in front headlights

Colour temperature K

Unit: Kelvin [K]

Kelvin is the unit for colour temperature. The higher the temperature of a light source, the greater the blue share in the colour spectrum and the smaller the red share. A bulb with warm white light has a colour temperature of approx. 2,700 K. In contrast, a gas discharge lamp (D2S) with a colour temperature of 4,250 K produces cold white light which is, however, nearer to the colour of daylight (approx. 5,600 K).

Influence factors on a light source:

Despite the regeneration inside the lamp, the tungsten filament is gradually consumed, which limits its useful life. The

durability and luminous efficiency depend strongly, between other factors, of the supply voltage present. The following empirical rule applies: if the supply voltage of a lamp is increased by 5%, the luminous flux increases by 20%, but at the same time the useful life is shortened by half.









Lumen lm:

It is the unit of the International Measurement System to measure the luminous flux, a measure of the light output emitted by the source. The luminous flux differs from the radiant flux in that the first it contemplates the variable sensitivity of the human eye to the different wavelengths of light and the latter involves all the electromagnetic radiation emitted by the light source according to the laws of Wien and Stefan-Bolzmann regardless of whether such radiation is visible or not.

$1lm = 1 cd \cdot sr + 1 lx \cdot m^2$

Candela cd:

It is the unit of the International System of Measures to measure light intensity. It is defined as: The light intensity is a given direction, from a source that emits a monochromatic radiation of 540×1012 hertz frequency and of which the intensity radiated in that direction is 1/683 W watts per stereo radian.

Bulbs markings

Vehicle bulbs have to be standardised in compliance with ECE-R37 or R99. This makes bulb replacement possible while at the same time avoiding mix-ups with other bulbs. The following lettering can be found on bulbs:

- → Name of the manufacturer
- → 6 or 6 V, 12 or 12 V, 24 or 24 V stands for the nominal voltage in compliance with ECE regulation 37.
- → H1, H4, H7, P21 W stands for the international category description of ECE-standardised bulbs e.g. 55 W.
- → E1 indicates which country the light source has been testedand approved in. "1" stands for Germany.
- ightarrow "DOT" means that it is also approved for use on the American market.
- → "U" stands for UV-reduced bulbs, according to ECE. The bulbs are used in headlights with plastic cover lenses, for example..
- → The approval mark granted by the appropriate authorities e.g. E1 (Federal Department of Motor Vehicles in Flensburg)is inscribed on the bulb and is either 37 R (E1) + a five-digitnumber or only (E1) + a three-digit number (sometimes alphanumerical codes, see illustration).
- → Most bulbs have a coded manufacturer's mark. This makes
- \rightarrow traceability to the manufacturer possible.
- ightarrow Since not all bulbs have enough room for the markings, the
- → legislator prescribes only the following obligatory information: manufacturer, capacity, test mark and approval mark.

Tips for dealing with light sources

- → Xenon headlights require high voltage for ignition, which iswhy the ballast voltage supply plug should always be removed before any work is carried out on the headlights.
- → When replacing bulbs, never touch the new glass bulb since fingerprints will be burnt on and make the bulb opaque.
- → If a xenon bulb breaks in a closed room (repair shop) the room should be ventilated to prevent a health hazard due to toxic gases.
 D3 and D4 xenon lamps do not contain mercury and are therefore more environmentally compatible.
- → Standard filament and halogen bulbs do not contain any materials which are problematical from an environmental point of view and can be disposed of with normal household waste.
- → In D3 and D4 xenon lamps, the mercury was replaced with non-toxic zinc iodide. These bulbs can be disposed of with normal household waste.

Type approval numbers on the headlight

National and international design and operating regulations apply for the manufacture and testing of vehicle lighting equipment. Special approval marks exist for headlights and can be found on the cover lens or on the housing.

One example

The following can be found on a cover lens HC/R 25 E1 02 A 44457:

- → Code HC/R means: H for Halogen-, C for low beam and R for
- → high beam.
- → The slash between C and R means that low beam and highbeam cannot be switched on simultaneously (H4 main headlights).
- → The subsequent reference number provides information about the luminous intensity of the spotlight.
- → The code E1 means that the headlight has been approved in Germany.
- → 02 A indicates that there is a clearance light (parking light)
- → (A) in the headlight, the regulations for which have been revised twice (02) since publication.
- → The five-digit number at the end is the type approval number which is assigned individually for every headlight design approval.

Help in deciphering the combinations of numbers and letters on headlights

ECE regulation 1

- A Clearance light
- B Fog light
- C Low beam
- R High beam
- CR High and low beam
- C/R High or low beam
- ECE regulation 8, 20 (H4 only)
- HC Halogen low beam
- HC Halogen high and low beam
- HC/R Halogen high or low beam

ECE regulation 98

- DC Xenon low beam
- DR Xenon high beam
- DC/R Xenon high or low beam Simultaneous operation is prohibited.
- ECE regulation 123

X Advanced Frontlighting System

WHAT IP PROTECTION CATEGORIES ARE THERE?

Protection category IP 5K4K

Dust may only penetrate to such an extent that function and safety are not impaired. Water that is sprayed from every direction at increased pressure against the housing may not have any damaging effect: water pressure approx. 4 bar.

Protection category IP 5K9K

Dust may only penetrate to such an extent that function and safety are not impaired. Water that is directed from highpressure / steam-jet equipment onto the housing must not have any damaging effect: water pressure approx. 100 bar.

Protection category IP 6K4K

Dust must not penetrate. Water that is sprayed from every direction at increased pressure against the housing must not have any damaging effect: water pressure approx. 4 bar.

Protection class IP 67

Dust must not penetrate. No water may penetrate, even if the device is submersed for some time.

Degree of protection IP 6K9K

Dust must not penetrate. Water that is directed from highpressure / steam-jet equipment onto the housing must not have any damaging effect: water pressure approx. 100 bar





HELLAMEX, S.A. de C.V.

Carretera México Querétaro Km 30, Bodega 2B y Barranca Honda, San Martín Obispo, Cuautitlán Izcalli, Edo. de México. C.P. 54763 Tel. Ventas: +52 (55) 5321-1390 Servicio Técnico: 01 800 221-0471 hellamex@hella.com www.hellamex.com

HELLA do Brasil Automotive Ltda.

Rua Bom Pastor, 2224 - 15° andar São Paulo, SP 04203-002 Brasil Telefone: +55 (11) 2627-7800 info.brasil@hella.com www.hella-brasil.com

© HELLA GmbH & Co. KGaA. Lippstadt 999142492 10.2024 Printed in USA

No part of this publication, including the cover design may be reproduced, stored or transmitted in any way, or by any means, without prior permission of HELLA Automotive Sales, Inc.