DISCOVER the S-series.



FORVIA

S-SERIES

Best quality. Best price.



SIMPLE

Simple conversion. Efficient lighting. Maximum freedom.

The S-series from FORVIA HELLA offers optimised versions of existing work lamp series that can be replaced in next to no time. Halogen devices can also be easily converted. By switching from halogen to LED technology, users benefit from an efficient and modern lighting solution. Thanks to the large selection of different variants, the S-series offers maximum design freedom and thus covers all requirements effortlessly, on and off-road. Whether for universal use or special requirements, the S-series offers the right work lamp for every application and thus fulfils the diverse needs of various special vehicles.

Strong inside and out. Stable performance. Robust design.

The work lamps in the S-series were specially developed for demanding operating conditions and their exceptional robustness is impressive. Impact-resistant and absolutely corrosion-resistant, they are ideal for use in harsh environments. The UV-protected polycarbonate lenses offer additional protection against the weather and ensure a long service life. In addition, the integrated thermal sensor in each lamp ensures that the device is protected against overheating by automatically regulating the temperature, ensuring reliable performance in all conditions.

FREAMLINED

Powerful and durable. High efficiency. Impressive quality.

As optimised further developments of existing models, the S-series work lamps set new energy efficiency standards. Thanks to their outstanding lumen/watt performance, they offer even greater efficiency than their predecessor series, ensuring maximum benefit with minimum energy consumption, even for demanding tasks. At the same time, users benefit from the proven FORVIA HELLA quality, which stands for reliability and durability – and all this at an unbeatable price-performance ratio.



Watch the video



BLACK EDITION

Stylish through the night. Strong light. Strong design.

The latest addition to the S-series is the "Black Edition". The "Black Edition" combines the proven quality of the S-series work lamps with an attractive black design. These LED work lamps have been specially developed to meet the increasing demands for an attractive vehicle design.

Thanks to their elegant, modern look, they blend seamlessly into the exterior appearance of current vehicles and offer optimum functionality alongside an aesthetic upgrade. The "Black Edition" lamps are the perfect choice for anyone who wants powerful light and a stylish appearance.

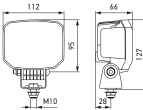
TECHNICAL DETAILS

Technical data	Power Beam S-series		Module 7	70 S-series	
Variant	1 11		ı	II	
Operating voltage range	Multi-volta	ge (9-32 V)	Multi-voltage (9–32 V)		
Rated voltage	12 V a	nd 24 V	12 V and 24 V		
Current consumption	12 V: Ø 0.85 A* 24 V: Ø 0.41 A**	12 V: Ø 1.29 A* 24 V: Ø 0.61 A**	12 V: Ø 0.85 A* 24 V: Ø 0.41 A**	12 V: Ø 1.29 A* 24 V: Ø 0.61 A**	
Power consumption	12 V: Ø 11.2 W* 24 V: Ø 11.6 W**	12 V: Ø 17 W* 24 V: Ø 17 W**	12 V: Ø 11.2 W* 24 V: Ø 11.6 W**	12 V: Ø 17 W* 24 V: Ø 17 W**	
Light output (warm)	Ø 1,150 lm	Ø 1,850 lm	Ø 1,150 lm	Ø 1,850 lm	
Light source	LI	LED		LED	
Colour temperature	6,500 K ***		6,500 K ***		
Material	Housing: heat-conductive plastic Cover lens: plastic Bracket: stainless steel (standard) or plastic (Black Edition)		Housing: heat-conductive plastic Cover lens: plastic Bracket: stainless steel		
Temperature range	-40 °C to +85 °C (ov	-40 °C to +85 °C (overheating protection)		verheating protection)	
Protection class	IP 6K9k	IP 6K9K, IP 6K7		K, IP 6K7	
Approved	ECE-R10, A	DR/GGVSEB	ECE-R10, ADR/GGVSEB		
Compliant	RCM, CISPR 25 Class 5	RCM, CISPR 25 Class 5 (12 V) and Class 4 (24 V)		(12 V) and Class 4 (24 V)	
Protection	Polarity reversal protection, overvoltage protection		Polarity reversal protection, overvoltage protectio		
Mounting	Upright and pe	Upright and pendant mounting		ndant mounting, -point flush mounting	
Connection	DEUTSCH DT o	DEUTSCH DT connector, 2-pin		connector, 2-pin	
Manufactured in	Austria		Austria		

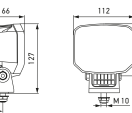
^{*} Warm measured at 13.2 V after 30 minutes of operation

Dimensional sketches

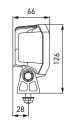
Power Beam S-series



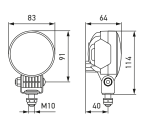
Standard



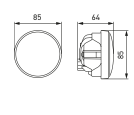
Black Edition



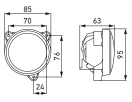
Module 70 S-series



Upright and pendant mounting



Flush mounting



3-point flush mounting

^{**} Warm measured at 28 V after 30 minutes of operation

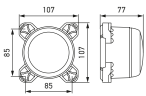
^{*** 5,000} K variants available on request

TECHNICAL DETAILS

Module 90 S-series		Ultra Beam S-series	Oval 100 S-series	
II	IV			
Multi-volt	age (9-32 V)	Multi-voltage (9–32 V)	Multi-voltage (9–32 V)	
12 V a	and 24 V	12 V and 24 V	12 V and 24 V	
12 V: Ø 1.29 A* 24 V: Ø 0.61 A**	12 V: Ø 2.95 A* 24 V: Ø 1.34 A**	12 V: Ø 2.95 A* 24 V: Ø 1.34 A**	12 V: Ø 1.29 A* 24 V: Ø 0.61 A**	
12 V: Ø 17 W* 24 V: Ø 17 W**	12 V: Ø 39 W* 24 V: Ø 37.5 W**	12 V: Ø 39 W* 24 V: Ø 37.5 W**	12 V: Ø 17 W* 24 V: Ø 17 W**	
Ø 1,850 lm	Ø 4,000 lm	Ø 4,400 lm	Ø 1,850 lm	
L	_ED	LED	LED	
6,500 K ***		6,500 K ***	6,500 K ***	
Housing: plastic	Housing: die-cast aluminium	Housing: die-cast aluminium Cover lens: plastic	Housing: heat-conductive plastic Cover lens: plastic	
Cover le	ens: plastic	Bracket: plastic	Bracket: stainless steel	
-40 °C to +85 °C (overheating protection)		-40 °C to +85 °C (overheating protection)	-40 °C to +85 °C (overheating protection)	
IP 6K9	K, IP 6K7	IP 6K9K, IP 6K8	IP 6K9K, IP 6K7	
EC	E-R10	ECE-R10, ADR/GGVSEB	ECE-R10	
RCM, CISPR 25 Class 5 (12 V and 24 V)		RCM, CISPR 25 Class 5 (12 V and 24 V)	RCM, CISPR 25 Class 5 (12 V) and Class 4 (24 V)	
Polarity reversal protection, overvoltage protection		Polarity reversal protection, overvoltage protection	Polarity reversal protection, overvoltage protection	
Flush mounting		Upright and pendant mounting	Upright and pendant mounting or lateral mounting	
DEUTSCH DT	connector, 2-pin	DEUTSCH DT connector, 2-pin	DEUTSCH DT connector, 2-pin	
Austria		Austria	Austria	

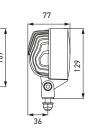
Dimensional sketches

Module 90 S-series



103





Variant IV

Upright and pendant mounting

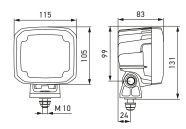
Oval 100 S-series

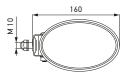
147

M 10

Ultra Beam S-series

Variant II







Lateral mounting

PROGRAM OVERVIEW

Product picture	Variant	Illumination	Part number
1) 2)		Close-range illumination	1GA 996 588-001 ¹⁾
	I – Standard	Long-range illumination	1GA 996 588-011 ²⁾
3)		Diffuse flood illumination	1GA 996 588-041 ³⁾
1) 2) 3)	II – Standard	Close-range illumination	1GA 996 588-201 ¹⁾
		Long-range illumination	1GA 996 588-211 ²⁾
		Diffuse flood illumination	1GA 996 588-271 ³⁾

Product picture	Variant	Illumination	Mounting	Part number
1) 2)		Close-range illumination	Upright and pendant mounting	1G0 996 776-001 ¹⁾
			Flush mounting	1G0 996 776-107 ²⁾
3)	I – Standard	Long-range illumination	Upright and pendant mounting	1G0 996 776-011 ³⁾
4) 5)	i – Staridard	Long-range mummation	Flush mounting	1G0 996 776-117 ⁴⁾
		Extra-wide illumination	Upright and pendant	1G0 996 776-077 ⁵⁾
6)		Diffuse flood illumination	mounting	1G0 996 776-627 ⁶⁾
1) 2)	II – Standard	Close-range illumination	Upright and pendant mounting	1G0 996 776-201 ¹⁾
			3-point flush mounting	1G0 996 776-307 ²⁾
4) 5)		Long-range illumination Extra-wide illumination Diffuse flood illumination	Upright and pendant mounting	1G0 996 776-211 ³⁾
			3-point flush mounting	1G0 996 776-317 ⁴⁾
			Upright and pendant mounting	1G0 996 776-297 ⁵⁾
				1G0 996 776-647 ⁶⁾

Product picture	Variant	Illumination	Part number
1) 2) 2)	II	Close-range illumination	1G0 996 463-007 ¹⁾
	"	Long-range illumination	1G0 996 463-017 ²⁾
1) 2)	IV	Close-range illumination	1G0 996 463-407 ¹⁾
() () () () () () () () () ()	IV	Long-range illumination	1G0 996 463-417 ²⁾

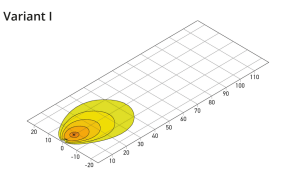
PROGRAM OVERVIEW

Product picture	Variant	Illumination	Part number
2)	Standard	Close-range illumination	1GA 995 706-001 ¹⁾
	Standard	Long-range illumination	1GA 995 706-011 ²⁾

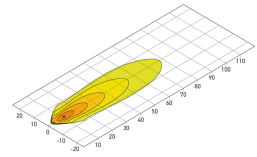
Product picture	Variant	Illumination	Mounting	Part number
1) 2) 3) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4)	Standard	Close-range illumination	Upright and pendant mounting	1GA 996 861-001 1)
		Long-range illumination		1GA 996 861-011 ²⁾
		Close-range illumination	Lateral mounting, left Lateral mounting,	1GA 996 861-031
		Long-range illumination		1GA 996 861-051
		Close-range illumination		1GA 996 861-041 ³⁾
		Long-range illumination	right	1GA 996 861-061 ⁴⁾

Product picture	Variant	Illumination	Mounting	Part number
Power Beam S-series				
1) 2) (2)	II – Black Edition	Close-range illumination	Upright and	1GA 996 588-401 ¹⁾
	11 Black Edition	Long-range illumination	pendant mounting	1GA 996 588-411 ²⁾
Module 70 S-series				
2)	l – Black Edition	Close-range illumination		1G0 996 776-081 ¹⁾
	Black Eathorn	Long-range illumination	Upright and	1G0 996 776-091 ²⁾
1) 2)	II – Black Edition	Close-range illumination	pendant mounting	1G0 996 776-401 ¹⁾
	II - DIACK EUILIOIT	Long-range illumination		1G0 996 776-411 ²
Ultra Beam S-series				
2) 2)	Black Edition	Close-range illumination	Upright and _	1GA 995 706-401 ¹⁾
	Black Edition	Long-range illumination	pendant mounting	1GA 995 706-411 ²
Oval 100 S-series				
1)	Black Edition	Close-range illumination	Upright and pendant mounting	1GA 996 861-401
	BIACK ECILION	Long-range illumination		1GA 996 861-411 ¹⁾

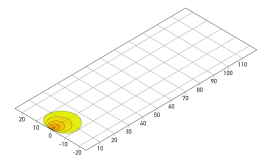
LIGHT DISTRIBUTIONS



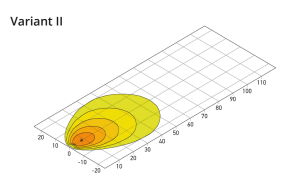
Close-range illumination



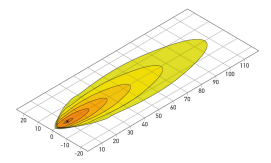
Long-range illumination



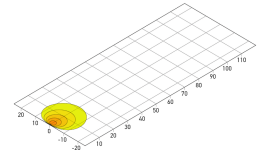
Diffuse flood illumination



Close-range illumination

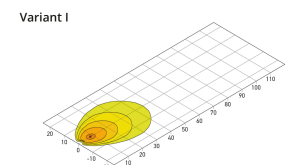


Long-range illumination

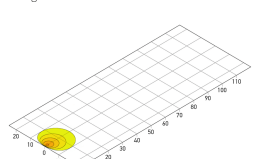


Diffuse flood illumination

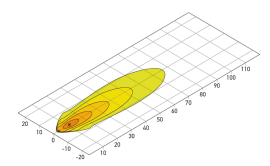
LIGHT DISTRIBUTIONS



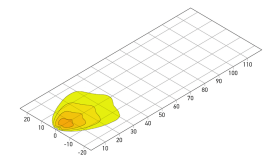
Close-range illumination



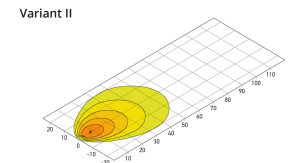
Diffuse flood illumination



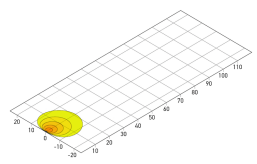
Long-range illumination



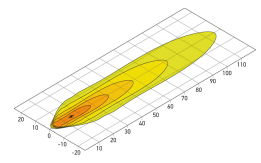
Extra-wide illumination



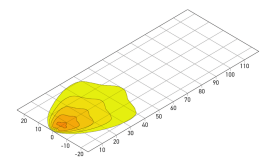
Close-range illumination



Diffuse flood illumination



Long-range illumination



Extra-wide illumination

LIGHT DISTRIBUTIONS

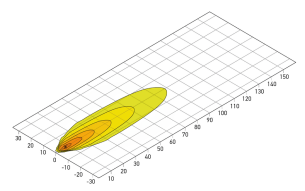
MODULE 90 S-SERIES

ULTRA BEAM S-SERIES

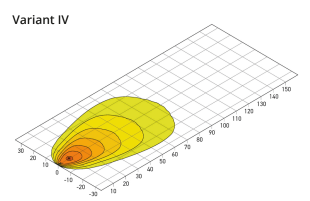
OVAL 100 S-SERIES

Variant II

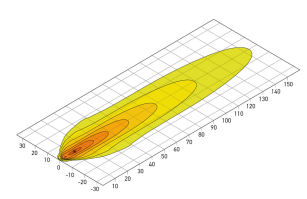
Close-range illumination



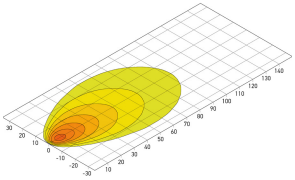
Long-range illumination



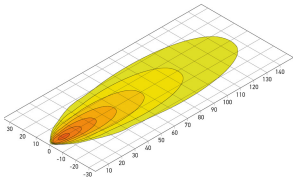
Close-range illumination



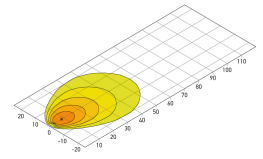
Long-range illumination



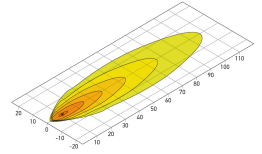
Close-range illumination



Long-range illumination



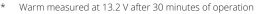
Close-range illumination



Long-range illumination

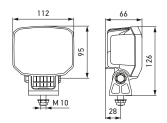
TECHNICAL DETAILS

	Reverse lamps		
Technical data	Power Beam S-series	Module 70 S-series	
Operating voltage range	Multi-voltage (9–32 V)		
Rated voltage	12 V ar	nd 24 V	
Current consumption	12 V: Ø 0.85 A*,	24 V: Ø 0.41 A**	
Power consumption	12 V: Ø 11.2 W*,	24 V: Ø 11.6 W**	
Light output (warm)	Ø 1,1.	50 lm	
Light source	LED		
Colour temperature	5,000 K		
Material	Housing: heat-conductive plastic Cover lens: plastic		
	Bracket: glass-fibre reinforced plastic	Bracket: stainless steel	
Temperature range	-40 °C to overheating		
Protection class	IP 6K9K	, IP 6K7	
Approved	ECE-R10, ECE-R14	48, ADR/GGVSEB	
Compliant	RCM, CISPR 25 C Class 4		
Protection		sal protection, e protection	
Salt spray resistance	720 h as per DIN EN ISO 9227		
Mounting	Upright and pendant mounting		
Connection	DEUTSCH DT connector, 2-pin		
Manufactured in	Austria		

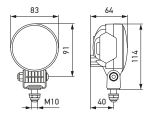


^{**} Warm measured at 28 V after 30 minutes of operation

Dimensional sketches



Power Beam S-series reverse lamp

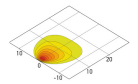


Module 70 S-series reverse lamp

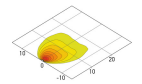
PROGRAM OVERVIEW

Product picture	Variant	Illumination	Part number
	Power Beam S-series reverse lamp	Extra-wide illumination	2ZR 996 776-501
	Module 70 S-series reverse lamp	Extra-wide illumination	2ZR 996 588-501

LIGHT DISTRIBUTIONS



Power Beam S-series reverse lamp



Module 70 S-series reverse lamp

HELLA GmbH & Co. KGaA Rixbecker Straße 75 59552 Lippstadt /Germany Tel. + 49 2941 38 - 0

Fax + 49 2941 38 - 71 33 info@forvia.com

J2284/10.2024

www.hella.com

© HELLA GmbH & Co. KGaA, Lippstadt

Subject to technical and price modifications.



www.hella.com/s-series