



# **BRIEF INFORMATION**

# Oval 100 LED Thermo Pro

- → Modern design
- → Innovative corrosion resistant plastic housing Thermo Pro
- → Modular concept enables an easy light upgrade from Halogen to LED

#### PRODUCT FEATURES

The Oval 100 LED Thermo Pro is the newest version of the already big Oval 100 worklight family. This worklight has an innovative thermally conductive plastic housing, which is totally corrosion resistant and additionally offers many new mounting possibilities. Besides the standard bracket, this new worklight is available with a bottom swivel and a side-mounting swivel mounting bracket version. The plastic housing has cooling fins on the back to ensure sufficient heat dissipation from the 8 high-power LEDs.

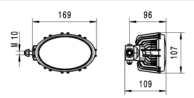
Thanks to its powerful light output of 1,700 lumens, the Oval 100 LED can replace old halogen worklights, despite consuming just 25 watts of power. The light beams are spread by a specially developed multi-faceted reflector, to ensure a homogeneous illumination in the close-range area. At 6,500k elvin, the light from the LED worklight is very similar to daylight. This helps to distinguish colors more easily in the dark, and thus facilitate the human eye's sensory perception task.

The plastic housing is hermetically sealed and therefore tight against splash water and high pressure cleaning. (IP 6K9K, IP 6K8) The light can be operated at both 12 V and 24 V. The integrated electronics protect the device in the event of a polarity reversal and guarantee constant brightness, even when operating with voltage fluctuations between 9 and 33 volts. In addition, a sensor protects the worklight from overheating which is essential to ensure that the LEDs last for their entire design life. These safety features ensure a constant and reliable light performance for work deep into the night.

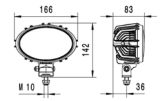
## **TECHNICAL INFORMATION**

Technical Data		
Operating voltage / Rated voltage	9 – 33 V	
Power consumption	25 W	
Light output	1,700 Lumen	
Light source	8 High-Power LEDs	
Color temperature	6,500° Kelvin	
Housing material	Thermally conductive plastic	
Mounting	Pendant, suspended and side mounting	
Connection	DEUTSCH plug	
Protection	Overheating and polarity protection	
Protection class	IP 6K9K, IP 6K8	
Type approval	E1, ECE-R10, RCM	
Weight	660 g	
Country of origin	Austria	

#### Dimensional sketch



1GA 996 661-031

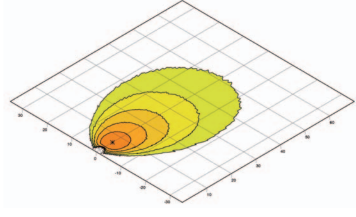


1GA 996 661-501

### **RANGE OVERVIEW**

1GA 996 661	-031	-501
Close-range illumination	X	X
Upright mounting	-	X
Suspended mounting	-	X
Side mounting	X	_
Swivel base	X	X

## LIGHT DISTRIBUTION



Close-range illumination

