



BRIEF INFORMATION Oval 90 LED Gen. 2

- \rightarrow Stylish oval design
- → Powerful LED worklight
- → Modular series easy conversion
- → More than twice as much light as Generation 1

PRODUCT FEATURES

The Oval 90 LED Gen. 2 from HELLA is a compact worklight in an stylish modern design. The range of Oval 90 worklights includes halogen, xenon and LED variants. The modular series has been extended by a powerful worklight with LED technology in the form of the Oval 90 LED Gen. 2.

The worklight can be operated at both 12 V and 24 V. The integrated electronics protect the device in the event of polarity inversion and guarantee constant brightness, even when operating voltage fluctuates between 9 and 32 volts.

The light output is a powerful 5,000 lumens. The light is distributed by a specially developed multi-faceted reflector, thus ensuring homogeneous illumination. The Oval 90 LED Gen. 2 can be installed upright (0°), or suspended (180°). At 6,500 Kelvin, the light of the LED worklight is very similar to daylight. This means that colours can be distinguished more clearly in the dark than in the yellowish light of halogen bulbs. This makes sensory perception through the human eyes much easier meaning they tire less quickly.

The worklight's black housing is made of aluminium and incorporates cooling fins. These ensure sufficient heat dissipation from the 10 high-power LEDs. In addition, a sensor protects the worklight from overheating. This is the only way in which the long service life of the LEDs (up to 130 times longer than a halogen bulb) can be exploited. The integrated electronics are protected against inverse polarity and equipped with an LED fault jumper.

TECHNICAL DETAILS

Operating voltage / Rated voltage9–32 VRecommended angle of inclinationClose-range: 12°, long: 5°Light source type10 high-power LEDsPower consumption60 W (12 V), 58 W (24 V)Light output5,000 lmColour temperature6,500 kelvinProtection classIP 6K9K and IP 6K8Type approval⑤, ECE-R10HousingAluminium die castLight exit area165 x 78 mmWeight1,000 g	Technical Data		
inclinationClose-Fange: 12, tong: 5Light source type10 high-power LEDsPower consumption60 W (12 V), 58 W (24 V)Light output5,000 lmColour temperature6,500 kelvinProtection classIP 6K9K and IP 6K8Type approval(E), ECE-R10HousingAluminium die castLight exit area165 x 78 mm		9-32 V	
Power consumption60 W (12 V), 58 W (24 V)Light output5,000 lmColour temperature6,500 kelvinProtection classIP 6K9K and IP 6K8Type approval(E), ECE-R10HousingAluminium die castLight exit area165 x 78 mm		Close-range: 12°, long: 5°	
Light output5,000 lmColour temperature6,500 kelvinProtection classIP 6K9K and IP 6K8Type approval(E), ECE-R10HousingAluminium die castLight exit area165 x 78 mm	Light source type	10 high-power LEDs	
Colour temperature6,500 kelvinProtection classIP 6K9K and IP 6K8Type approval(E), ECE-R10HousingAluminium die castLight exit area165 x 78 mm	Power consumption	60 W (12 V), 58 W (24 V)	
Protection classIP 6K9K and IP 6K8Type approval(E), ECE-R10HousingAluminium die castLight exit area165 x 78 mm	Light output	5,000 lm	
Type approval (E), ECE-R10 Housing Aluminium die cast Light exit area 165 x 78 mm	Colour temperature	6,500 kelvin	
Housing Aluminium die cast Light exit area 165 x 78 mm	Protection class	IP 6K9K and IP 6K8	
Light exit area 165 x 78 mm	Type approval	(E), ECE-R10	
	Housing	Aluminium die cast	
Weight 1,000 g	Light exit area	165 x 78 mm	
	Weight	1,000 g	





RANGE OVERVIEW

1GB 996 486	-001	-011
Close-range illumination	Х	-
Long-range illumination	_	Х
Upright mounting	Х	Х
Pendant mounting	Х	Х
Bracket width	36 mm	36 mm
DEUTSCH connector	Х	Х
Nylon lens	Х	Х
Protected against overheating	Х	Х
Polarity reversal protection	Х	Х

LIGHT DISTRIBUTION

