



BRIEF INFORMATION

HELLA VALUEFIT thermal management series

- → Work lamps with innovative thermal management
- → Powerful light output despite a compact design
- → Modern and elegant look with its black design

PRODUCT FEATURES

The new HELLA VALUEFIT work lamp series offers powerful light output in a compact and stylish design. The housing and bracket are black, which gives the work lamp a thoroughly modern and elegant design. The salt spray resistance has been increased by perfectly adapting design and function with black, oxidised screws and a black, powder-coated U-bracket.

The TS3000 / TR3000 achieves an incredible 3,000 lumen at an ambient temperature of 25 °C and is thus one of the most powerful HELLA VALUEFIT work lamps. And despite its compact size, the TS1700 / TR1700 also reaches 1,700 lumen. This makes the work lamps of this series not only suitable as a halogen work lamp replacement, but also as the perfect solution for applications that require more light. The new HELLA VALUEFIT work lamp series is also equipped with a thermal sensor that adapts to the ambient temperature. This new feature not only prevents overheating or LED failure, but also increases light output when the ambient temperature is low. In this way the user is given the optimum light under all conditions. This means that even the very compact TS1700 / TR1700 can achieve an impressive light output of up to 2,000 lumen in cold environments, making it the most powerful HELLA VALUEFIT work lamp of this size. And the TS3000 / TR3000 can reach up to 4,800 lumen in cold environments courtesy of this new technology.

This is particularly advantageous at night, when it is dark and therefore also colder, as the lighting is adapted to the ambient temperature. In cold regions, where cover lenses are often iced up or snowed in, the stronger light can, for example, penetrate the lens better and the heat emitted causes the ice to melt more quickly. In environments that tend to be warmer and usually brighter, the work lamp then automatically dims down, extending the lifetime of the LEDs.

LED work lamps are also completely maintenance-free and offer a significantly longer lifetime than the bulb of a halogen work lamp. From the TS1700 series, reverse lamp variants are also available in accordance with ECE-R23.

The HELLA VALUEFIT products are safe and reliable and enable a cost-effective changeover to LED technology.

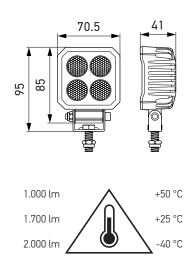


TECHNICAL DETAILS

TS1700

Technical Data			
Variant	Work lamps	Reverse lamps	
Operating voltage	Multi-voltage (10 – 30 V)		
Rated voltage	12 V/ 24 V		
Power consumption	24 W		
Light output	1,700 lm		
Light source	4 LEDs		
Colour temperature	5,700 K		
Material	Housing: Aluminium		
Protection class	IP 6K7, IP 6K9K		
Type approval	CE, RoHS	CE, RoHS, ECE-R23	
EMC protection	ECE-R10		
Mounting	Upright and pendant		
Recommended angle of inclination	15°	52°	

Dimensional sketch

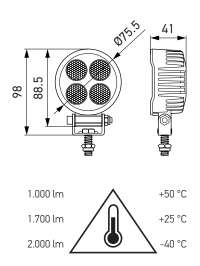


TECHNICAL DETAILS

TR1700

Technical Data	
Operating voltage	Multi-voltage (10 – 30 V)
Rated voltage	12 V/ 24 V
Power consumption	24 W
Light output	1,700 lm
Light source	4 LEDs
Colour temperature	5,700 K
Material	Housing: Aluminium
Protection class	IP 6K7, IP 6K9K
Type approval	CE, RoHS
EMC protection	ECE-R10
Mounting	Upright and pendant
Recommended angle of inclination	15°

Dimensional sketch

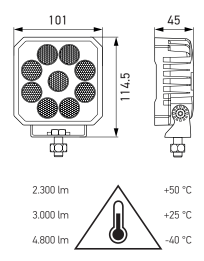


TECHNICAL DETAILS

TS3000

Technical Data	
Operating voltage	Multi-voltage (10 – 30 V)
Rated voltage	12 V/ 24 V
Power consumption	31 W
Light output	3,000 lm
Light source	9 LEDs
Colour temperature	5,700 K
Material	Housing: Aluminium
Protection class	IP 6K7, IP 6K9K
Type approval	CE, RoHS
EMC protection	ECE-R10
Mounting	Upright and pendant
Recommended angle of inclination	15°

Dimensional sketch

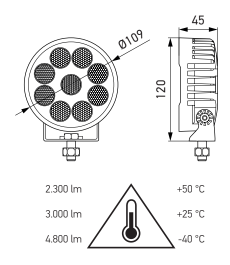


TECHNICAL DETAILS

TR3000

Technical Data	
Operating voltage	Multi-voltage (10 – 30 V)
Rated voltage	12 V/ 24 V
Power consumption	31 W
Light output	3,000 lm
Light source	9 LEDs
Colour temperature	5,700 K
Material	Housing: Aluminium
Protection class	IP 6K7, IP 6K9K
Type approval	CE, RoHS
EMC protection	ECE-R10
Mounting	Upright and pendant
Recommended angle of inclination	15°

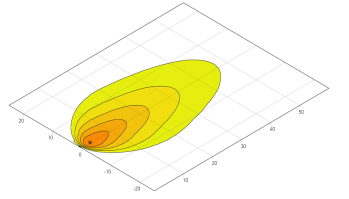
Dimensional sketch



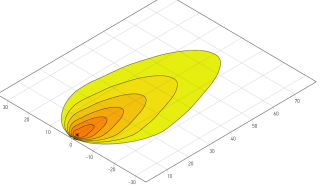
PROGRAM OVERVIEW

Product Image	Variant	Product Name	Illumination	Connection	Weight	Part Number
		Close-range	800 mm cable, open cable ends	300 g	1GA 357 110-002	
	Work lamps	TS1700	illumination	3,000 mm cable, open cable ends	400 g	1GA 357 110-012
		TR1700	Close-range illumination	800 mm cable, open cable ends	300 g	160 357 111-002
696			Close-range illumination	800 mm cable, open cable ends	550 g	1GA 357 112-002
COC.		TS3000		3,000 mm cable, open cable ends	650 g	1GA 357 112-012
000		TR3000	Close-range illumination	800 mm cable, open cable ends	550 g	160 357 113-002
Reverse lamp				200 mm cable, open cable ends	276 g	2ZR 357 110-501
		Close-range	3,000 mm cable, open cable ends	400 g	2ZR 357 110-511	
	lamp	151700	illumination	200 mm cable with DEUTSCH DT connector	282 g	2ZR 357 110-521
				200 mm cable with AMP SUPERSEAL	282 g	2ZR 357 110-531

LIGHT DISTRIBUTION



TS1700 / TR1700 – Close-range illumination



TS3000 / TR3000 – Close-range illumination