Worklight



Our unique worklight with patented snow-melting and de-icing technology is particularly useful for all types of construction machines, snow ploughs and tractors. At a temperature of -25 °C – and with approx. 5 mm of ice on the lens, the temperature will increase to -18 °C after one minute,

to -1 °C after five minutes, to 15 °C after ten minutes and finally to 68 °C after one hour.

- Heated lens prevents ice and snow on the lamp
- High vibration resistance

 Width:
 122 mm

 Height 1/2:
 106 / 143 mm

 Depth:
 64,5 mm

 ECE norm:
 R10

 Registration Type:
 CE approved

Temperature range: -40 to +60 °C

Material: Hardened diffusing lens

Voltage: 9 to 36 V

Rated Power: 40 W

Montage	LEDs	Lumen Im	Colour Temperature K		IP	P-Code		DU	Article no.
Mounting Bracket mounting Deutsch Connector	36	5400	6500			9 68 9 69K	UEV	1	80690329
Accessories	Light Function			Voltage V		see		DU	
Plug Housing Set Deutsch DT (TE Connectivity)						Katalog04		1	50390498
Control Unit, lights LED-Adapt	for indicator (LED) for reverse light (LED) for taillight (LED) for rear fog light (LED) for brake light (LED)			24		Katalog06		1	76121253
	for taillight (LED) for brake light (LED) for rear fog light (LED) for reverse light (LED) for indicator (LED)			12	Katalog06		1	76121252	

E-type checked





