

Headlight



Our main headlight with patented snow-melting and de-icing technology is particularly useful for all types of construction machines, snow ploughs and tractors. The holder for securing the headlight to the vehicle can be fitted either at the bottom or at the rear of the headlight. Supplied separately, the indicator can be mounted on three sides of the headlight. 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 and finally to 15 °C after ten minutes.

- Heated lens prevents ice and snow on the lamp
- Maximum temperature of 68 °C after approx. one hour
- High vibration resistance

Width 1/2: 150 / 229 mm
Height 1/2: 150 / 170 mm
Depth: 80 mm
ECE norm: R10/R112/R6/R7
Registration Type: CE approved
 E-type checked
Temperature range: -40 to +60 °C
Material: Hardened diffusing lens
Fitting Position: Left and right

Light Design: LED
Voltage: 12 to 30 V
Rated Power: 1,5 W
 20 W
 38 W
Light Function: with low beam (LED)
 with high beam (LED)
 with indicator (LED)
 with position light (LED)

Mounting	Lumen lm	Colour Temperature K	IP-Code	Cable Length mm	DU	Article no.
Mounting Deutsch Connector	160 400 1800 3600	5700	IP 68	300	 1	81658500
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

