

# SCORPIUS XTR 4000 QD WARM

Sometimes, you need to go warmer. The Scorpius XTR 4000 QD WARM arrives to impress. This heavy-duty work light has a color temperature of 3000K, making it a natural choice for those accustomed to working in warmer lighting. For comparison's sake, all other Scorpius XTR work lights come in at 5700K. Thanks to the lower-than-usual color temperature, users of this light will have a clear advantage when working in visually demanding circumstances such as rain, dust, fog, or snow. Made to withstand tough conditions and available in three different light patterns, the Scorpius XTR 4000 QD WARM is perfect for mining work above and below ground, and comes in at 3800 lm.



Not all products are available in all markets. During continuous improvement specifications and design are changing. All values are nominal values. Illustrations do not necessarily show the design of every version and some features are version specific. The lumens output varies depending on lens colour.

#### **TECHNICAL DATA**

Theoretical Lumens Output	6100 lm
Operational Lumens Output	3800 lm
Colour Temperature	3000 K
Nominal Voltage DC	24 V
Input Voltage DC	18 - 32 V
Power Consumption	50 W
Nominal Current at	24V=2.0A
Connector	Built-in Deutsch DT-2 (2-pin)
Mount	Single Bolt M10
Shock	60G

Vibration	20Grms 10-2000Hz, 4.65Grms 12-2000Hz
Lens	Glass
Body / Housing	Aluminum
Weight	1.5 kg
IP Rating	IP68, IP6K9K
Salt Spray Test	ISO 9227 240H
EMC	CISPR 25 Class 5, EN12895, ISO 13766, ISO 14982, ISO 7637-2
Operating Temperatures	-40°C +85°C (Overheat protected)
Part Numbers	Wide Flood: 984-9030, High Beam: 984-9032, Flood: 984-9031



### **CONNECTORS**

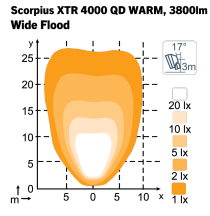


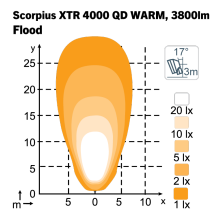
Built-in Deutsch DT-2 (2-pin)

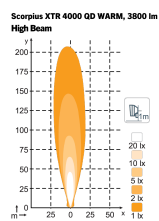
### **KEY FEATURES**

- 3000 Kelvin for visually demanding conditions
- 24V-only
- Quake Dampening

# **LIGHT PATTERNS**







# **DRAWINGS**



