

SPICA N26

The Nordic SPICA LED N26 work lamp offers a durable compact lighting solution featuring an extensive multi-voltage range.

The light offers long lifetime and high operational safety with minimum maintenance. A work lamp standing tall against the forces of nature.



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	1100 lm	Vibration	8Grms 24-2000Hz
Operational Lumens Output	700 lm	Lens	PC
Colour Temperature	5700 K	Body / Housing	Aluminium
Nominal Voltage DC	12 - 80 V	Weight	0.9 kg
Input Voltage DC	9 - 110 V	IP Rating	IP68, IPK6K9K, SAE J1455
Power Consumption	17 W	Salt Spray Test	ISO 9227 240H
Nominal Current at	80V=0.21A, 48V=0.35A, 24V=0.7A, 12V=1.4A	EMC	CISPR 25 Class 3, ISO 13766, ISO 14982, ISO 7637-2
Connector	Built-in Deutsch DT-2 (2-pin), Built-in AMP	Operating Temperatures	-40°C... +85°C (Overheat protected)
Mount	Single Bolt M10, Single Bolt M8	Part number	High Beam: 981-203B, Flood: 981-202B, Wide Flood: 981-201B
Shock	60G		

CONNECTORS



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



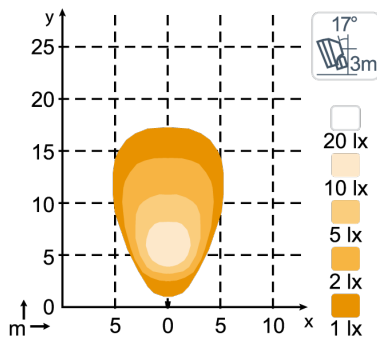
Built-in AMP

KEY FEATURES

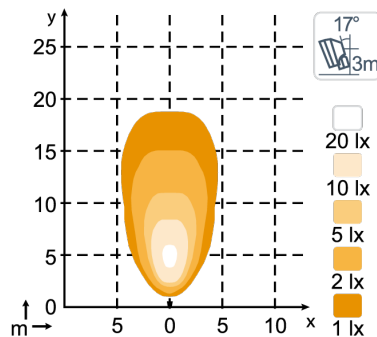
- Dimmable
- Operational lumens output: 700lm
- Suitable for forklift trucks

LIGHT PATTERNS

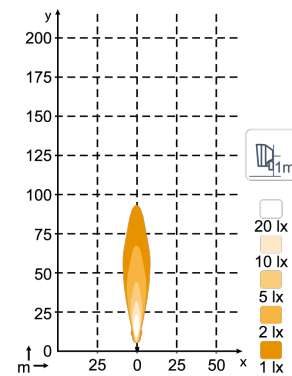
N26 700lm Wide Flood



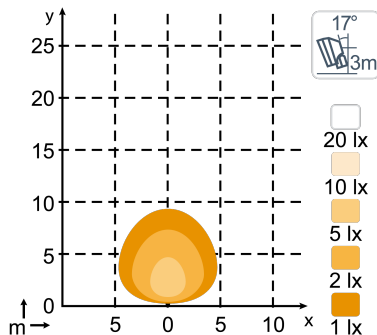
N26 700lm Flood



N26 700lm High Beam



N26 560lm Diffused



DRAWINGS

