

VELA N2201 BLUE

NORDIC LIGHTS® Vela N2201 is our innovative safety light that uses isolated, integrated electronics as the cornerstone of its performance. With its light output of 150 lumens and wavelength of 470 nanometers, it produces a focused blue light that is very useful for illuminating dangerous situations. Whether used on a forklift in a warehouse as an early warning light for approaching vehicles or as a warning light on a tractor, you can be assured that this premium light will fulfil its purpose, making your work environment safer and more efficient.



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

PC	Lens	150 lm	Operational Lumens Output
Aluminum	Body / Housing	12 - 48 V	Nominal Voltage DC
0.5 kg	Weight	9 - 68 V	Input Voltage DC
IP68, IP6K9K, SAE J1455	IP Rating	16 W	Power Consumption
ISO 9227 240H	Salt Spray Test	48V=0.3A, 24V=0.7A, 12V=1.4A	Nominal Current at
CISPR 25 Class 5, EN 12895, ISO 13766, ISO 14982, ISO 7637-2	EMC	Built-in Deutsch DT-2 (2-pin)	Connector
Operating Temperatures -40°C +85°C (Overheat protected)	Single Bolt M8	Mount	
	60G	Shock	
Isolated	Electronics	8Grms 24-2000Hz	Vibration
Blue: 989-001B	Part Numbers		



CONNECTORS

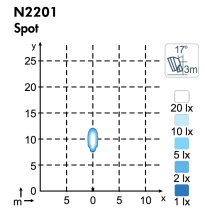


Built-in Deutsch DT-2 (2-pin)

KEY FEATURES

- Safety light
- Focused blue light (470 nm)
- Compact

LIGHT PATTERNS



DRAWINGS



