

Nordic N25 LEDX

Advanced electronics and lens design produces a 30% increase in light output over standard N25 LED worklamp models.

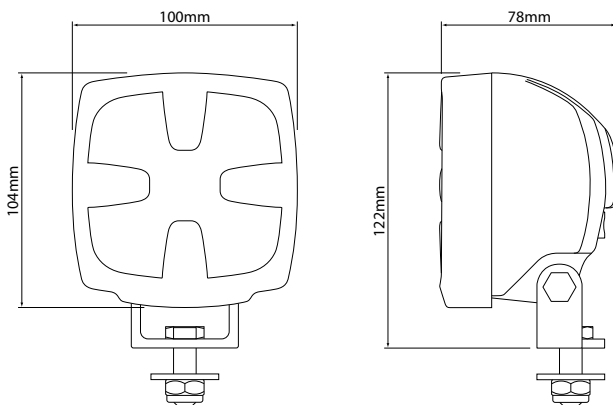
The N25 LEDX worklamp is designed for heavy duty applications requiring a powerful light source in a compact and robust body.

Housed within the uniquely designed aluminium body are 5 high output LEDs. These powerful LEDs produce a colour temperature higher than that of sunlight, reducing eye strain and operator fatigue.

Incorporating fully encapsulated electronics (sealed to IP68) and an operating range of 12 to 80 volts, the N25 LEDX worklamp is suitable for almost any application.



30% more light output over standard models with same ultra low current draw



- 10-80V operation
Latest LED technology with a life-span of up to 50,000 hours
- Ultra low current draw - 0.7A @ 24V
Extreme shock resistance
- Over voltage, over temp, spike & polarity protected
Environmentally sealed cast alloy body IP68
- Heavy duty anti-vibration mounting system
Whiter than daylight colour temperature 6000K
- Deutsch DT series 2 pin connector on fly lead

Nordic N25 LEDX Specifications

Voltage :	12-80V
Input Current :	0.7 Amps @ 24V
Max Power Consumption :	17 Watts
LED Lifetime :	50,000 Hrs
Connector :	Deutsch DT Series 2 Pin
Mount :	Single Bolt M10
Shock :	60 G
Vibration :	8G rms 24 - 2000 Hz
Lens :	PC
Body :	Aluminium
Weight :	0.9 kg
IP Rating :	IP68
Salt Mist :	ISO 9227
EMC :	ISO 13766, ISO 14982 ISO7637-2, EN12895
Operating Temperature :	-40°C to +50°C
Colour Temperature. :	6000 K
Light Source :	5 x Cree® XR-E LEDs



