

N20-LED600/1200



The **N20 – LED600/1200** is a high performance **LED** industrial luminaire, designed for dust and corrosion environments, glare free and highly efficient lighting application and also available in 1200mm and 1500mm T8 **LED** tubes. The luminaire offers an excellent lumen package, long life time, and a controlled heat management.

APPLICATIONS

- Industrial Lighting
- Corrosive Atmospheres
- Mining Lighting

Permit No.
2061/9658



SANS/IEC 60598-2-1

Ingress Protection: IP65



AGENTS

Western Cape
Matelec
rushana@matelec.co.za

KZN
Afrilite
afritelite@rnweb.co.za

Eastern Cape
Farad Agencies
farad@iafrica.com

Vaal Triangle
Lighting 2000
drew@lighting2000.co.za

Lighting 2020
nunnsca@gmail.com

PML (Moz.)
baptista.homo@pierlite.co.mz

Purcee Industrial Controls
patrick@purcee.net

Body: Single piece deep drawn Stainless Steel 304. (The body may not be drilled on site)

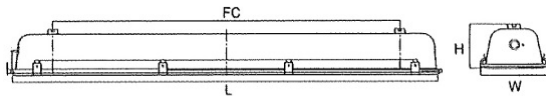
Control Gear Tray: Aluminium gear tray carries LED driver and LED strips, is also designed to act as a reflector. Two cords allow the gear tray to be suspended from the body during installation and service.

Clip: Double acting. Stainless steel clips.

Lens: 4 mm thick clear tempered plate glass.

Gasket: Extruded silicone one piece gasket.

Lens Frame: Single piece deep drawn Stainless Steel 304.



Frame Suspension: The lens frame is suspended from two points along one side of the body to allow the glass frame to swing open.

Cable Entry: Threaded 20mm entry provided for a single gland via a special welded insert boss is positioned about 60mm from the mounting surface to facilitate installation. Corrosion resistant glands are recommended for use with stainless steel light fittings. Twin entry on special order.

Emergency Mode: Inverter/chargers and nickel cadmium rechargeable cells can be fitted to operate in a separate LED module.

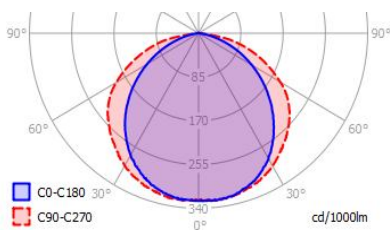
Fixing: M8 nut welded into the rear mounting brackets, allows for a bracket, suspension hooks or pole clamps

Product Specification

Model Name	N20-LED600	N20-LED1200	N20-T8LED1200	N20-T8LED1500
Power Consumption	35W	63W	36W T8 LED	48W T8 LED
Colour Temperature	4000K	4000K	4500K	4500K
Luminous Efficacy (system)	76 lm/W	81 lm/W	100 lm/W	96 lm/W
Luminous Flux	2659 lm	5117 lm	3610 lm	4594 lm
Colour Rendering Index	>80	>80	82	82
Mains Voltage	220V – 240V AC	220V – 240V AC	220V – 240V AC	220V – 240V AC
Mains Frequency	50- 60 Hz	50- 60 Hz	50- 60 Hz	50- 60 Hz
Driver (constant current)	VS 2 x 500mA	VS 4 x 500mA	N/A	N/A
LED Configuration	2 x 560mm LED strips	4 x 560mm LED strips	T8 LED tubes	T8 LED tubes
Power Factor	>0.90	>0.90	N/A	N/A
Ambient Temperature	-20° to 40° C	-20° to 30° C	-10°C to 45°C	-10°C to 45°C
Rated Lifetime	50 000 Hours (L90/B10)	50 000 Hours (L90/B10)	35000 Hours	35000 Hours
Luminaire Weight	6.5Kg	10.3Kg	8.5 kg	9.0 Kg

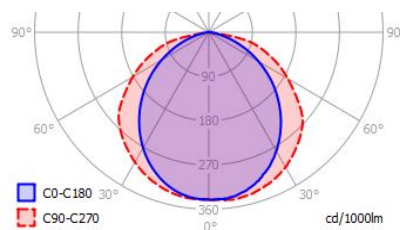
Photometric Data

N20-LED600



L = 790mm
W = 230mm
H = 135mm
FC = 490mm

N20-LED1200



L = 1372mm
W = 230mm
H = 135mm
FC = 1100mm

BD-PFC-005-F7 Rev. 2 (Jan. 2017)

Nordland reserves the right to change any specification or design without prior notice