

Overview

Versatile Usage:

The NGBP LED Pro luminaire is suitable for various indoor and outdoor applications, including Hazardous areas, industrial environments, oil and gas facilities and mining areas.

- High Efficiency and Longevity: It offers superior lumen output, energy efficiency, and a long lifespan, ensuring bright and enduring illumination while optimizing energy consumption.
- Uniform Lighting:

Provides uniform and glare-free illumination with a wide beam angle, enhancing visibility and creating a comfortable, well-lit environment.

Applications



Hazardous

Areas



Flood Lighting



Port Lighting







• Easy Installation:



Outdoor Areas



0000

su khea

zardous

Mining and Lighting

Industrial

Accurate Color Rendering:

• Durable and Reliable:

visibility.

Excels in colour rendering, guaranteeing

accurate and vibrant lighting for enhanced

Features instant start capabilities without

flickering, built to withstand impacts and

vibrations, ensuring reliable performance

even in challenging conditions with an IP

Simplified installation with multiple

rating of 66 for dust and water resistance.

mounting options, including ceilings, walls,

and poles. Crafted with quality materials,

it's a customizable and versatile lighting

solution tailored to diverse requirements.

Indoor Areas

Surface Areas

Oil and Gas

PERFORMANCE DATA					
NGB LED PRO	NGBP LED PRO 40	NGBP LED PRO 55	NGBP LED PRO 72	NGBP LED PRO 102	NGBP LED PRO 120
Wattage (W) +- 5% variance	40 W	55 W	72 W	102 W	120 W
Nominal Flux (Lumen)	7820	11730	15640	20176	23736
System Flux (Lumen)	6720	10080	13440	17544	20640
System Efficacy (Im/W)	172 lm/W				
Emergency Operation	6W @ 1 hour 1020lm				

ELECTRICAL OPERATING DATA

Driver Type	Driver Type Constant Current, Programmable	
Voltage input, Frequency and Power Factor	or 230VAC +- 10% / 50 or 60Hz / PF > 0.96	
Running Current	0.192A @ 40W / 0.265A @ 55W / 0.347A @ 72W / 0.492A @ 102W / 0.579A @ 120W	
Allowed Operating Temperature	-20° C to +40° C	
Electrical and Thermal Protection	4kV L/N to Earth, 2kV L to N, Thermal Cutout Protection	

LED CHARACTERISTICS AND OPTIC DATA

Available Optics	120° Standard and 30°, 60°, 90° Optional	
Expected LED Lifespan	>54000 hours @ L70B10 85°C (According to LM-80-08)	
Colour Rendering Index (CRI)	>80	
Correlated Colour Temperature (CCT)	5000K Standard, 6000K and 4000K available as options on special request	
IES Files	Available on request, Professional Lighting Design services available at no cost	

PRODUCT MATERIAL AND INSTALLATION

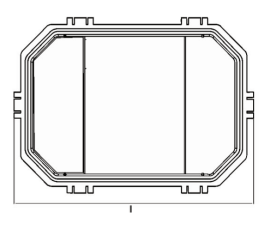
Housing Material and Finish	High Pressure, Die cast aluminium, Powder Coated Dark Grey (Other colours available on request)	
Lens and Gasket	4mm Tempered glass lens / Rubber Silicone gasket cemented into groove	
Ingress Protection and IK Rating	IP66 / IK08	
Mounting and Installation options	Wall and Ceiling as standard, Flood trunnion arm and Pole mountings available on request	

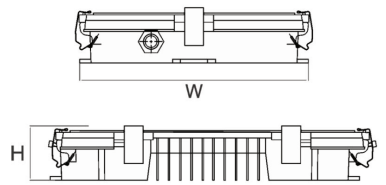




Certifications and Standards ComplianceStandards complianceSANS 60079-0 / SANS 60589-1 / SANS 1464 - 22 (EM Versions)Ex Certification Compliance40W - 102W Versions: Ex nA mb IIC T4 Gc, Ex tb IIIC T135°C Db
120W Version: Ex ec mc IIC T3 Gc, Ex tb IIIC T178°C Db
MASC S/19-2143X / MASC S/22-2016XISO QMS9001:2015

Dimensions and Packaging				
Model	NGBP LED PRO 40	NGBP LED PRO 55	NGBP LED PRO 72/102/120	
Dimensions (Length x Width x Height) in mm	425 x 305 x 75	425 x 305 x 75	425 x 305 x 75	
Weight (Unit / Packaged) in kg	6.0 / 6.2	6.0 / 6.2	6.1 / 6.3	





Miscellaneous

Contact Nordland	T: 010 442 2809	E: Sales@Nordland.co.za	W: https://nordland-lighting.com
Warranty Details	5 Years (Limited)	T's and C's Available from Nordland	W: https://nordland-lighting.com
Free Services Provided	Lighting Audits	Lighting Designs by Accredited Professionals	Lighting Specification Writing and Tender Detail Assistance

52 Fransen street, Chamdor, Krugersdorp, Johannesburg, South Africa

The mornation provided in this datasteet is interface to general mornational purposes only, vortiand releaves the right to make changes or updates to the specifications, design, While we strive to ensure the accuracy and completeness of the information provided, we do not guarantee that it is free from errors, omissions, or instracturacies. Nordiand shall not be held liable for any direct, indirect, incidental, or consequential damages arising from the use or reliance on the information contained in this datasheet. It is the responsibility of the user to verify and confirm all information before making any decisions or commitments based on it. For the most und-odate information, please refer to the latest version of this datasheet or contact Nordland directly.

