



















N50-Exn LED Linear

Zone 2, 21, 22



OVERVIEW

The N50 Exn LEDs a Zone 2/21/22 hazardous area vapour proof luminaire designed for use in highly corrosive environments. This specialized fitting is constructed from 304 stainless steel or marine grade 316 stainless steel with a 4mm clear tempered glass lens with 2 LED strips covered with an opaque

polycarbonate diffuser. The driver LED strips and terminal block are all Exn certified components. This tried and tested luminaire is widely used as a light of choice within the oil and gas, petrochemical, marine and other hazardous area applications. This robust IP65/IK08 fitting is manufactured in a 2ft version with a

600mm 25W strip and a 4ft version with a 1200mm 47W strip. The use of a replaceable geartray provides the user with a fitting that is futureproofed for longevity hence saving long term cost and providing for swift and simple maintenance. A stainless steel wire guard is available on request for the 4ft luminaire

APPLICATIONS













PERFORMANCE

Model Name	N50 LED	N50 LED		
	2ft(600mm)	4ft(1200mm)	4ft(1200mm)	
Wattages	25	35	47	
Nominal Lumens	3330	4662	6260	
System Lumens	2775	3885 5217		
System efficacy lm/W	111	111 111		
Emergency Operation	6W @1hour 600	6W @1hour 600lm EM versions only		

LED AND OPTICS

Optics	120° deg standard
Expected lifetime	>80000
Colour Rendering Index	>80
Colour Temperature	4000K standard, 3000K and 5000K available on special request
IES Files	Available on request

ELECTRICAL AND OPERATING

Driver	Ex approved Constant current
Operating temperature	-20°C to +40°C
Input voltage/Frequency	220V-240V AC, 50/60Hz
Input Current	0,120A @25W; 0,168A @35W; 0,226A @47W
Power Factor	>=0.95
Surge Protection	2kV L/N to PE, 1kV L to N
Other options	Through wired versions available on request

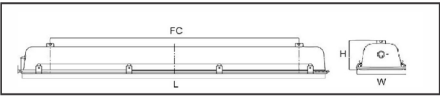
PRODUCT MATERIALS AND INSTALLATION

Housing	Grade 304 Stainless Steel, Grade 316 Stainle	Grade 304 Stainless Steel, Grade 316 Stainless Steel available on request			
Lens	4mm Clear Tempered Glass	4mm Clear Tempered Glass			
Gasket	Single extrusion Rubber Silicone cemented	onto frame	1		
Finish	Pickled and passivated Stainless steel				
Ingress Protection	IP65				
IK Rating	IK08				
Mounting Options	Wall, Pole, Ceiling				
Spigot size	N/A				

CERTIFICATIONS. STANDARDS

MASC S/19-0806X	EX	
Zone 2	Ex e nC mc IIC T4/T5 Gc	Complies to SANS 60598-1
Zone 21/22	Ex tb IIIC T100°/T135°C Db	Complies to SANS 1464-22 (EM Version)

DIMENSIONS





Please Note:

Wired gear trays are available separately for all the mentioned models.

DIMENSIONS AND PACKAGING

Model	N50 LED (2ft))	N50 LED (4ft)	
Wattage	25		35, 47	
Dimensions mm (LxWxH)	790 x 219 x 135		1370 x 219 x 13	5
Weight Kg (Unit / packaged)	6kg	6,2kg	9,1kg	9,3kg

ACCESSORIES

Pole clamp Bracket	
Wire Guard	
Double entry on request only	

PHOTOMETRIC PERFORMANCE:

As photometric data and IES files differ according to the selected optics and wattages, these are available on request

LIGHTING DESIGN SERVICES:

On request we can do lighting design for your application.

WARRANTY:

Warranty - 5 years

52 Fransen str, Chamdor PO Box 2465 Noordheuwel Ext 4 1756 South Africa

T: 010 442 2809 E: sales@nordland.co.za W: www.nordland-lighting.com

