NEXXUS

Ex n BULKHEAD

The Nexxus bulkhead luminaire is suitable for a wide range of discharge lamps, incandescent lamps and also compact fluorescent lamps.

The explosion protection is Ex nR utilising a restricted breathing enclosure. Bulkheads offer a compact and versatile solution in many applications especially those where conditions are exposed and have high levels of dirt dust and moisture.

The enclosure is corrosion resistant aluminium with a heat resistant glass cover, silicone rubber sealing gasket and stainless steel fixings.

The Nexxus is simple to install, easy to maintain and very durable. The wide range of light sources and wiring options also makes the Nexxus a very versatile luminaire.

Suitable for a wide range of ambient temperatures, -45°C to +55°C, dependant on lamp type and wattage.

The Nexus features improved light output with the use of a new reflector. This gives a 20% increase in photometric performance.



Standard Specification

Features

Improved light output

Easy control gear replacement

Type of Protection	Ex nR (Restricted Breathing)		
ATEX Classification	Group II Category 3 G	L	
Area Classification	Zone 2 areas to EN 60079-10 with installation to EN 60079-14	L	
Apparatus Standard	EN 50021		
Certificate	Type Examination Certificate BAS99ATEX3012		
Coding	🔯 II 3 G EEx nR II	L	
	(refer to table for T rating and Ambient)		
Enclosure	Painted LM6 aluminium alloy body with	L	
	prismatic glass lens, silicone rubber gasket and stainless steel fasteners		
Reflector	High purity anodised aluminium		
Entry	3 x M20 cable entries		
Termination	3 core 6mm² max. conductor with looping	L	
	or through wiring 16A max current rating		
Installation	4 x 7mm clearance holes in body fixing channel	L	
Lamp Type	HPS, Metal Halide, Mercury Vapour, Mercury Blended, Compact fluorescent and GLS		
Lampholder	E27 or G24q		
Control Gear	Internal copper/iron ballast with ignitor and PFC correction capacitors as specified		
Relamping	Access via front cover secured by four stainless steel screws		
Burning Position	Universal		

IP66/67 to EN 60529

250V max - 160 & 200W

220, 230, 240, 254V 50Hz - 70W 220, 230, 240V 50Hz - 80W

220-240V 50Hz - 50W. 240V 50Hz - CF

Fixing points outside restricted breathing enclosure
High corrosion resistance
Suitable for ceiling or wall mounting
Through wire or looping as standard
Prismatic lens
Suitable for low temperature applications
GOST Approved

Ingress Protection

Electrical Supply

ATEX CATEGORY 3 ZONE 2 & 22 APPLICATIONS

Std. Cat No.	Wattage	Lamp	Lampholder	T Class	Ambient °C	Weight
NEXN/050/HS	50W	HPS	E27	T4	35	6.5kg
NEXN/070/MS	70W	HPS/Metal Halide	E27	T4	35	7.0kg
NEXN/080/MV	80W	Mercury Vapour	E27	150°C T3	25	6.5kg
NEXN/160/MB	160W	MBTF	E27	T3	30	5.0kg
NEXN/113/CF	1x13W	CFL	G24q	T5	50	5.5kg
NEXN/118/CF	1x18W	CFL	G24q	T5	50	5.5kg
NEXN/126/CF	1x26W	CFL	G24q	T5	50	5.5kg
NEXN/213/CF	2x13W	CFL	G24q	T5	30	6.0kg
NEXN/218/CF	2x18W	CFL	G24q	T5	30	6.0kg
NEXN/226/CF	2x26W	CFL	G24q	T5	30	6.0kg
NEXN/200/GL	200W max	GLS	E27	150°C T3	30**	5.0kg
NEXN/050/HS/NC*	50W	HPS	E27	150°C T3	50	6.5kg
NEXN/070/MS/NC*	70W	HPS/Metal Halide	E27	150°C T3	50	7.0kg
NEXN/080/MV/NC*	80W	Mercury Vapour	E27	150°C T3	35	6.5kg
NEXN/100/HS/NC*	100W	HPS	E27	T3	40	7.5kg

^{*}No power factor correction capacitors fitted.

Options - Suffix to Catalogue No.

/___ Specific voltage (254)

/60 60Hz

/TI Timed cut out ignitor

/MF Mains fuse
/S Shroud kit

Applications

Zone 2 hazardous areas

Harsh and low temperature environments

Localised lighting

Stairwells • Gantry and walkway lighting

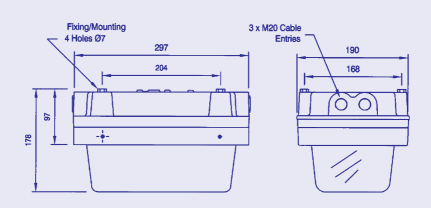
Process skid manufacturing

Tunnel lighting • Cable tray areas

Gas pumping stations

Paint and solvent storage rooms

Distilleries



Accessories (Should be ordered separately)

Catalogue Order Code

Wire Guard SNEX1-0001

Product design and specifications are subject to change without notice, please check the Chalmit website for latest specifications.



^{**}Other 'T' ratings and ambients available for lower wattages. Contact sales for details.