

NGBP Flood LED-Ex

Zone 1



The NGBP Flood LED-Ex luminaire range uses specially designed Ex LED light sources and is paired with Ex certified LED drivers. The luminaire is designed to replace the conventional HID lamps which makes it energy efficient with high performance, low maintenance and long life span. It's suitable for wall, ceiling, bracket and pole mounting. The NGBP Flood LED-Ex continues the proud heritage of RAMIKA PROJECTS Ex safety standards whilst utilizing the latest LED technology.



RAMIKA PROJECTS

NGBP Flood LED-Ex

Applications: Hazardous (surface) / Industrial / Corrosive

Housing: Manufactured from high pressure die cast aluminium, with a heavy duty toughened smooth clear glass refractor, fitted into a die cast aluminium frame.

Frame: The frame is fitted with 6 spring stainless steel fingertip latches which hold the frame in position.

Gasket: Round silicone sponge gasket retainer within a recess in the cast aluminium base provides a seal for outdoor use.

Control Gear: Constant Current LED driver 220V/240V, 50/60Hz

Screws: All external screws are made of stainless steel.

Cable Entry: Single Ex compression gland for cable diameter 8-11mm. (Ex adaptor & Armoured cable gland on request).

Mountings: The body incorporates many choices of mounting options including: flood, wall, ceiling brackets, angled wall brackets, anti-vibration brackets, pole mounting brackets and angled post top brackets.

LED: The luminaire is designed to operate with various LED wattages.

Rated Lifetime: 60 000 Hr. (L70/B10)

Warranty: 5 Years

Photometric Data: Photometric files available on request.

Photometric Data: 65° Beam Angle

Note: Lightning Protection: All electronic products such as light fittings and computers are subject to violent destruction when struck by lightning. An independent lightning protection device, well earthed, needs to be inserted in the supply line before the lighting circuit, where any electronic control gear is used in light fittings. Control gear damaged by lightning is not covered under guarantee.

·			
NGBP Flood LED-Ex			
40W	55W	72W	102W
700mA	1050mA	700mA	1050mA
100lm/W	100lm/W	100lm/W	100lm/W
4000lm	5500lm	7200lm	10200lm
>Ra70	>Ra70	>Ra70	>Ra70
5000K (4000K / 6000K available on special request)			
220V-240V AC, 50/60Hz			
IP66			
-20°C to +40°C			
>0,95			
60 000 Hr.			
Wall, Ceiling, Bracket and Pole mounting			
65° (120° beam angle available on special request)			
Dimensions L x W x H			
410x303x72mm			
4.9kg (5.1kg box)			
Zone 1			
Ex e mb IIC T4 Gc IP66 / Ex tb IIIC T135°C Db IP66			
	40W 700mA 100lm/W 4000lm >Ra70 5000K (4000K / 6000 220V-240V AC, 50/6 IP66 -20°C to +40°C >0,95 60 000 Hr. Wall, Ceiling, Bracke 65° (120° beam angl L x W x H 410x303x72mm 4.9kg (5.1kg box) Zone 1	NGBP Floor 1050mA 1050mA 1050mA 1001m/W 1001m/W 1001m/W 40001m 55001m >Ra70 >Ra70 >Ra70 S000K (4000K / 6000K available on special 220V-240V AC, 50/60Hz IP66 -20°C to +40°C >0,95 60 000 Hr. Wall, Ceiling, Bracket and Pole mounting 65° (120° beam angle available on special to L x W x H 410x303x72mm 4.9kg (5.1kg box) Zone 1	NGBP Flood LED-Ex 40W 55W 72W 700mA 1050mA 700mA 100lm/W 100lm/W 100lm/W 4000lm 5500lm 7200lm >Ra70 >Ra70 >Ra70 5000K (4000K / 6000K available on special request) 220V-240V AC, 50/60Hz IP66 -20°C to +40°C >0,95 60 000 Hr. Wall, Ceiling, Bracket and Pole mounting 65° (120° beam angle available on special request) L x W x H 410x303x72mm 4.9kg (5.1kg box) Zone 1

Ramika Projects reserves the right to change any specification or design without prior notice.

