Midi LED Area Flood Light Ex eb mb op is / Ex ec mc tc



The brand new LED Area Flood Light range is a highly efficient luminaire that boast a class leading light output from 5,000 to 12,500 Lumens (Subject to variant).

Certified for use in Zone 1, 21, 2, 22 this is a modern and versatile range of luminaires. The high quality corrosion resistant aluminium body gives excellent durability in any Zone 1 & 2 hazardous environment. The LED light engine provides a long service life which is virtually maintenance free. All products in the range are offered with a light engine warranty of up to 5 years. The whole range offers industry leading performance in terms of lumen per watt efficacy.

- ✓ Low maintenance LED light source
- ✓ Industry leading performance in terms of lumen per watt efficacy
- ✓ High quality corrosion resistant aluminium alloy body
- ✓ Durable construction
- ✓ Long service life with light engine warranty of up to 5 years
- ✓ Virtually maintenance free
- ✓ Steel swivel mounting bracket
- ✓ A simple and robust design ensuring that the product is easy to install and use
- ✓ Supplied with tempered glass lens as standard with optional chemical and scratch resistant polycarbonate lens







Specifications & Options

Label Marking Z1 @	II 2 G Ex eb mb op is IIC T4 Gb
55°C	II 2 D Ex tb op is IIIC T135°C Db
Label Marking Z1 @	II 2 G Ex eb mb op is IIC T5 Gb
49°C	II 2 D Ex tb op is IIIC T100°C Db
Label Marking Z2 @	II 3 G Ex ec mc IIC T4 Gc
55°C	II 3 D Ex tc IIIC T135°C Dc
Label Marking Z2 @	II 3 G Ex ec mc IIC T5 Gc
49°C	II 3 D Ex tc IIIC T100°C Dc
Zoned areas	Zones 1, 21, 2, 22

Ambient range (max)	-40°C to +55°C (+49°C)
Certificate No.s Z1	CML 17ATEX3027X IECEx CML 17.0018X
Certificate No.s Z2	CML 17ATEX3036X IECEx CML 17.0018X
IP rating	IP66 & IP67

Material	Corrosion resistant aluminium alloy with tempered glass lens. Scratch and chemical resistant hard coated polycarbonate lens available as an option
Cable entries	2x M20
Electrical connections	4mm2 cage clamp for single or multi-stranded conductors
Light source	High Efficiency, maintenance free, long life LED array
Light output Z1	Various ranging up to 10,500lm @86W
Light output Z2	Various ranging up to 12,500lm @86W
Supply voltage (s)	120V- 240V AC 50/60 Hz as standard
Installation / Mounting	Steel swivel mounting bracket about our
Control gear	Integral within the luminaire full LED Area
Dimensions	Steel swivel mounting bracket Integral within the luminaire 300mm x 300mm x 270mm (As per diagram overleaf) 86W (Lower wattages available) Ask about our full LED Area Flood Light range
Wattage	86W (Lower wattages available)
Weight	8kg



CIRCUIT BREAKER / INRUSH CURRENT GUIDE

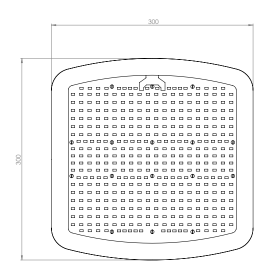
Model	No. of Luminaires per single pole Circuit Breaker					
	Туре	10A	16A	20A	25A	
ALED3/*/**/086	В	10	13	17	21	
ALED3/*/**/086	С	17	22	27	31	

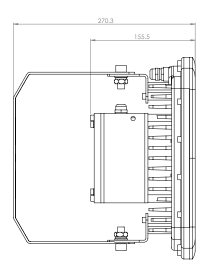
Supply voltage @230 VAC, mains impedance = Ω In case of multi-pole CB the maximum number is reduced by 20%.

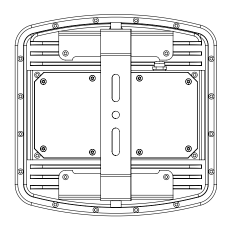
The maximum number may differ depending on CB manufacturer.

Please consult the manufacturer specifications.

Circuit Breakers with C characteristics are recommended for LED lighting circuits.







ORDERING INFORMATION

Part Number	Description	Light Output	Power consumption
ALED3/G/Z1/086	300mm Frame Zone 1 Glass Lens	10,500lm	86W
ALED3/P/Z1/086	300mm Frame Zone 1 Polycarb Lens	10,000lm	86W
ALED3/G/Z2/086	300mm Frame Zone 2 Glass Lens	12,500lm	86W
ALED3/P/Z2/086	300mm Frame Zone 2 Polycarb Lens	11,750lm	86W
ALED3/G/IND/086	300mm Frame Industrial Glass Lens	12,500lm	86W
ALED3/P/IND/086	300mm Frame Industrial Polycarb Lens	11,750lm	86W

For safer hazardous areas call us today on

0121 783 7161

sales@petrel-ex.co.uk | www.petrel-ex.co.uk



