Ex-LED-Floodlight LPL LED

(Zone 1, 2, 21, 22)

The powerful LED floodlight for harsh operating conditions

Due to the particularly robust and solid design of the enclosure in combination with the vibration resistance of the LED module, the LPL LED floodlight is insensitive to impact, shocks, and vibrations. As a result, the LPL LED represents the ideal lighting concept for use in areas with difficult environmental conditions. Thanks to the LED technology, extreme temperatures from- 36 °C up to + 55 °C are not a problem. The rugged, flameproof light metal enclosure in the degree of protection IP 66 and the impact-resistant light output meets the highest corrosion protection and mechanical resistance requirements.

An efficient lighting technology

The LPL LED lighting series offers the latest lighting technology with a high luminous flux and, at the same time, an extremely low energy requirement. The LED modules provide a long service life combined with a high level of efficiency. With a power consumption of $53\,W$ to $105\,W$, the LPL LED lighting series is ideal for replacing 70 W to 250 W light fittings with high pressure discharge lamps, whereby, the low energy consumption and the long service life (> 50,000 h) of the LED module keep operating costs pleasantly low.



Multiple applications

The LPL LED lighting series is suitable for medium and high suspension heights. It is the ideal solution for the illumination of open spaces, indoor areas and roads in industrial installations. Further applications include on- and offshore plants in the oil and gas industry, chemical plants, waste disposal

facilities, shipyards, power stations and mills where extreme amounts of dirt and moisture and increased mechanical hazard are to be expected. A U-shaped mounting bracket for wall and ceiling installation of the LPL LED is included.



Features

- High-power LED modules with up to 63% energy saving
- Flameproof enclosure for Zones 1, 2, 21 and 22 and temperature class T6
- Wide temperature range from-36 °C to +55 °C
- CU-Certificate for Eurasian Economic Community available
- High degree of protection IP 66 for harsh environments
- Large Ex-e terminal compartment for ease of installation

Order No.

CCL 121 4001 AE

CCL 121 4003 AE

CCL 121 4004 AE

CCL 121 4005 AE

Ordering details LPL LED

Metal thread

2 x M25

Screw plug

2 x M25

Weight

Ordering details

Content

bracket

with mounting

Туре

	flux of the luminaire ¹⁾						
	LPL LED						
((((III)))	LPL06-C57-5L	with mounting bracket	High power LED-module 53 W (scope of delivery)	5127 lm	17 kg	2 x M25	2 x M25
	LPL06-C57-7L	with mounting bracket	High power LED-module 70 W (scope of delivery)	6998 lm	17 kg	2 x M25	2 x M25
	LPL06-C57-9L	with mounting bracket	High power LED-module 87 W (scope of delivery)	8645 lm	17 kg	2 x M25	2 x M25

High power LED-module 105 W (scope of delivery)

Lamp / illuminant

Accessories

LPL06-C57-10L



Туре	Content	OU	Order No.
PMB	Pole mounting bracket with fixing screws for use with mounting bracket	1	CCL 107 6003

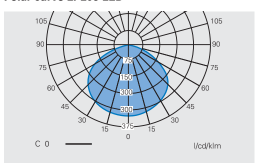
10272 lm 17 kg

rated

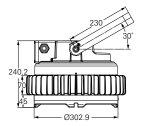
luminous

Scope of delivery without fixing accessories, if not stated otherwise. Metal cable glands see catalogue part 2: 2.3.12 f

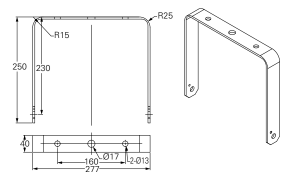
Polar curve LPL06 LED



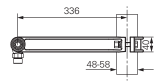
LPL 06 LED



Mounting bracket



Pole mounting bracket





Technical data

lechnical data			
	LPL06 LED		
EC-Type Examination Certificate	ITS 14 ATEX 18105X		
IECEx Certificate of Conformity	IECEx UL 15.0077X		
Marking accd. to 94/9/EC	 II 2 G Ex d e IIC T5/T6 Gb II 2 D Ex tb IIIC T80°C/T95 °C Db IP66 		
Marking accd. IECEx	Ex d e IIC T5/T6 Gb Ex tb IIIC T80°C/T95 °C Db IP66		
Permissible ambient temperature	-36 °C up to +55 °C / -36 °C up to +50 °C (LPL06-C57-10L)		
Rated voltage	100 V - 277 V AC		
Frequency	50 - 60 Hz		
Fixture lifetime	50.000 h at $t_a = +55 ^{\circ}\text{C}$ / $120.000 ^{\circ}\text{h}$ at $+25 ^{\circ}\text{C}$		
Power consumption	max. 105 W (see table luminaire data)		
Power factor $\cos \phi$	≥ 0.9		
Circuit	Electronic driver		
Protection class			
Lamp name	High power LED-module 1)		
Light colour	5700 K cool white (CRI 70) / 3000 K (CRI 80) on request		
Dimensions (L x W x H)	Ø 350 x 240 mm		
Connecting terminals	3 x 0.5 mm ² up to 4.0 mm ² , max 6.0 mm ² single wire		
Enclosure colour	Grey		
Enclosure material	Copper free aluminium		
Weight	17 kg		
Cable glands / gland plates / enclosure drilling	2 x M25 x 1.5 thread, 1 x with Ex-e screw plug ²⁾		
Type of mounting	Ceiling-/wall mounting		
Degree of protection accd. to EN 60529	IP66		
Protective cover / protective bowl	Toughened glass		

¹⁾ Scope of delivery

Additional luminaire data

Туре	Rated luminous flux of the luminaire	Rated power	Permissible ambient temperature	Temperature Class T _e Gas	Temperature Class T °C Dust
LPL06 LED					
LPL06-C57-5L	5127 lm	53 W	-36 °C up to + 55 °C	T6	T 80 °C
LPL06-C57-7L	6998 lm	70 W	-36 °C up to + 55 °C	T6	T 80 °C
LPL06-C57-9L	8645 lm	87 W	-36 °C up to + 55 °C	T6	T 80 °C
LPL06-C57-10L	10272 lm	105 W	-36 °C up to + 50 °C	T5	T 95 °C

²⁾ M20 on request