SLED Painted aluminium body and cover 0 - Zone 1, 2, 21, 22 - Mechanical strength - Reliability over time - Instant, bright illumination and the forme the Tempered glass

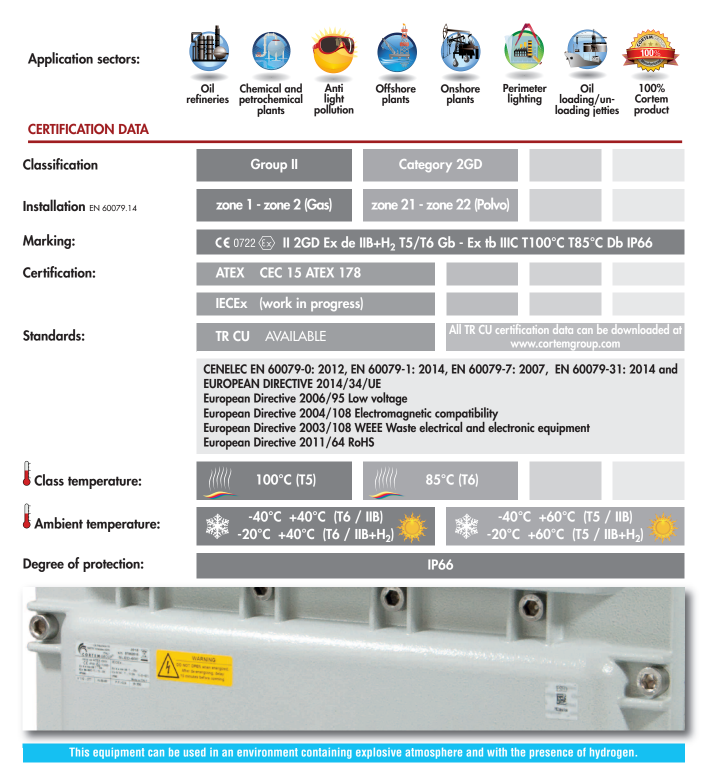
Ex e terminal board bousing for fast connection





Mounting bracket

SLED series floodlights with LED technology combine lightweight, compact design, high performance in terms of reliability, safety, efficiency and energy saving. They are characterized by LEDs with optics "square shaped beam" that permits a light distribution and a perfectly uniform lighting in every direction. This photometry makes them particularly suitable for installation in the perimeter areas or wall in all those areas defined as dangerous for the presence of gas, explosive dust, such as Zone 1, 2, 21, 22. The finned body of the floodlight acts as a heat sink for the LED plate, allowing the installation of greater light output without incurring the deterioration of the LEDs. Due to their high luminous output and to a white light with a colour rendering index greater than 70, SLED series floodlights are able to replace the traditional rectangular floodlights that use discharge lamps sodium vapour or metal halide, guaranteeing lighting quality and visual comfort.





SLED series LED floodlights



MECHANICAL FEATURES

Body:	Low copper content aluminium alloy fitted with cooling fins for better heat dissipation
Glass face:	Shock and temperature resistant tempered glass sealed with aluminium ring
Supporting bracket:	Galvanised steel
Gaskets:	Acid, hydrocarbon and high temperature resistant silicone
Bolts and screws:	Stainless steel
Entries:	2 x ISO M25 entries. Floodlight kit with PLG2IB plug and REV2IB cable gland
Coating:	Epoxy coating Ral 7035 (Light grey)
Corrosion Resistance	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

Floodlight Optics



Description:

Each LED has a "square shaped beam" optics that allows to distribute the light on the floor in a perfectly uniform way. Forthermore, the light points can be optimized reducing the system costs. They are suitable for any indoor or outdoor application ensuring lighting of large areas and a homogeneous and symmetrical distribution of the light.

Features:

- Square shaped beam
- Precision Component
- High efficiency lighting
- Excellent luminous flux
- Made of polycarbonate with special coating treatment
- Self-extinguishing UL94 guaranteed
- Vibration resistant
- Innovative design



Illuminance Map (in False Color)





SLED series LED floodlights

	SM4.		
Electrical features	SLED-250	SLED-400	SLED-600
Power supply:	100-277 Vac ±10%	120-277 Vac ±10%	120-277 Vac ±10%
Rated frequency:	50-60 Hz ±5%	50-60 Hz ±5%	50-60 Hz ±5%
Power consumption:	122 W	194 W	290 W
Connection:	Direct connection to terminal	board L, N, Pe. Section 4mm ² , su	uitable for loop-in/loop-out
Power factor:	0,95 *	0,96 *	>0,97 *
Rated current:	559 mA *	877 mA *	1303 mA *
EMC (electromagnetic compatibility):	EN 55015, EN 6154	7, IEC 61000-3-2, IEC 61000-3-	-3, IEC 61000-4
THD (total harmonic distortion):	<1 <i>5</i> % 100-277 Vac	<20% 120-277 Vac	<20% 120-277 Vac
Over-voltage protection:	2 kV	4 kV	4 kV
Driver performances:	Over-Voltage protecti	on, Over-Current protection, Sho	rt-Circuit protection
Dimmer (on request):	(0-10 V) or PWM or resistence	(0-10 V), DALI	(0-10 V), DALI
Photometric features			
LED:	Cree XPL	Cree XPL	Cree XPL
Viewing angle:	60°	60°	60°
Туре:	Cool White	Cool White	Cool White
Group:	V6	V6	V6
Colour temperature:	~ 6500 K	~ 6500 K	~ 6500 K
CRI **:	>70	>70	>70
Instant Restrike:	YES	YES	YES
L80:	> 72600	> 72600	> 72600
Lumen:	13045 lm	20744 lm	30799 lm
Maximum light intensity:	14772 cd	23491 cd	33976 cd
Overall efficiency:	107 lm/W	107 lm/W	106,2 lm/W
Toot at 2201/aa			

* Test at 230Vac

** Different CRI on request

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Different colour temperature (code SLED-250/2700K)

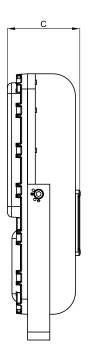
SLED-250 (122 W)	SLED-400 (194 W)	SLED-600 (290 W)
SODIUM (250 W) METAL HALIDE (400 W)	SODIUM (400 W) METAL HALIDE (400 W)	SODIUM (600 W) -

Example Peak Cd equivalents

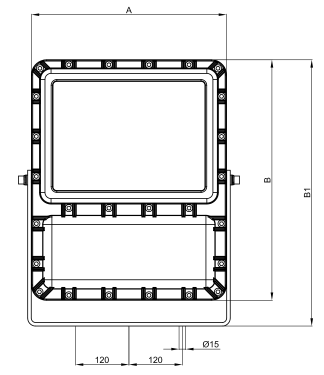


SLED series LED floodlights

Code	A	Dimensi B	ons mm B1	C	Watt	Class Ta =+60°C	Max surface temp °C	Weight Kg	mm
SLED-250	310	360	460	135	122 W	T5	100	13,5	
SLED-400	360	444	520	145	194 W	T5	100	20,3	540x410x180
SLED-600	440	540	600	165	290 W	T5	100	32,4	600x465x180

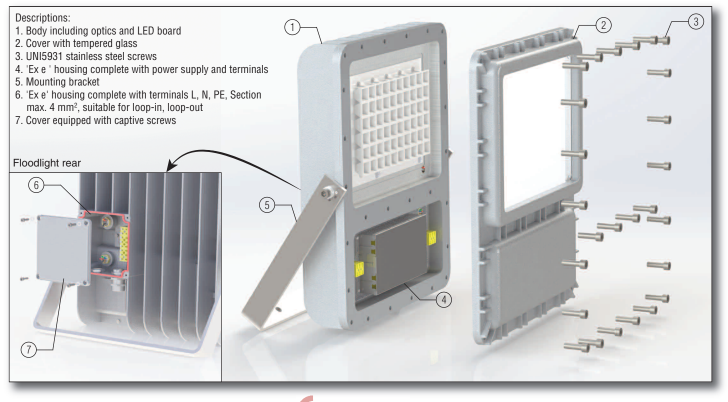


DIMENSIONAL DRAWING



Dimensions in mm

EXPLODED DIAGRAM OF SLED-600 FLOODLIGHT



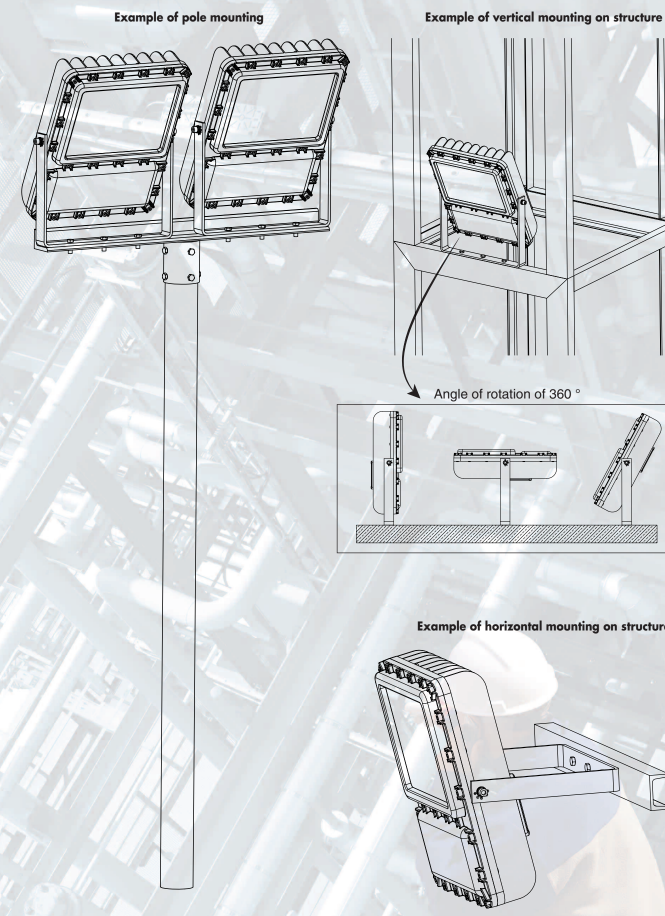


SLED series Accessories and spare parts available on request

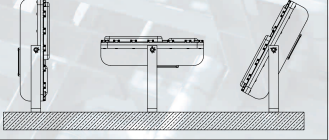
ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
	Reinforced supporting bracket for mounting on movement facili- ties	SLED-600	Material: galvanised steel	G-558/1	Keetion State
	Frame for pole mounting	SLED-400 SLED-600	Material: galvanised steel	G-0534	
Trans.	Swivel base for 360° adjustment	SLED-400 SLED-600	Material:aluminum RAL 7035 painted	G-326 + G-327	
	Cable gland for non- armored cables	ISO M25	std. cable range 12÷17	REV2IB	
		SLED-250	Low copper content aluminium alloy with tempered glass	G250-0622	EXCEPTION
	Front ring with glass	SLED-400		G400-0622	
		SLED-600		G-0494	
•		SLED-250	Material: galvanised steel	G-901	
2 2 2	Supporting bracket	SLED-400		G-896	
		SLED-600		G-558	
CHARMEN POP	Optics	SLED-250 SLED-400 SLED-600	Material: polycarbonate	PIXEL12	
		SLED-250	100-277 Vac	LEDDEVL100	
11 11 -	Power supply	SLED-400	120-277 Vac	LEDDSLED600	SPARE PART
		SLED-600	120-277 Vac	LEDDSLED600	



Installation and mounting methods



Angle of rotation of 360 °

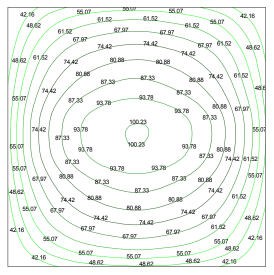


Example of horizontal mounting on structure

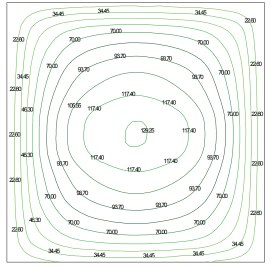
Ø ۴



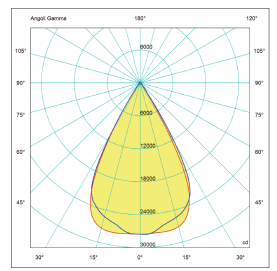
Photometric diagrams



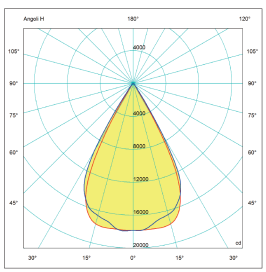
SLED-600 illuminance expressed in lux in a 15m x 15m room with floodlight placed perpendiculary at **15m** in height.



 $\label{eq:SLED-400} \begin{array}{l} \text{illuminance expressed in lux in a 15m x 15m} \\ \text{room with floodlight placed perpendiculary at 13m in height.} \end{array}$



SLED-600 Luminous flux: 30799 lm



SLED-400 Luminous flux: 20744 lm



On Cortem Group web site you can download .LDT and .IES lighting data files for the design and simulation of lighting levels in 2D and 3D, rendering and ray tracing.

= plane 90270
= plane 0180

