Explosion-protected LED floodlight

ExSTREAM e8820/6 L300T

[Item no. : 88200 0012]

General product description

Explosion-proof LED floodlight ExSTREAM for Zone 1/21. Multi-part housing made of die-cast aluminum, powder-coated, thermally separated. Several LED housings with LED modules, highly efficient optics, direct distribution, multi-layer technology as well as temperature change-resistant safety glass. Cooling rib structure and direct connection of the LED to the housing to ensure optimal thermal management. Rear-mounted ECG housing made of die-cast aluminum, powder-coated, with built-in control gear, large connection space and two cable entries for in-out wiring. Mounting bracket can be swiveled in 5° steps around the longitudinal axis of the floodlight.

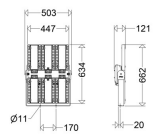
General product benefits

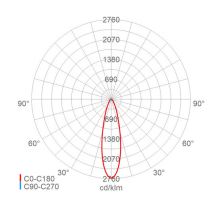
- robust, modular design
- highly efficient by using high-quality LED modules
- extremely high service life even at maximum admissible ambient temperature
- perfect thermal management due to direct connection of the LED modules to the aluminum housing, separation of ECG and LED housing, LED housing with integrated cooling fin structure, large cooling surface, excellent heat dissipation,
- very good convection
- colour rendering index CRI>80, according to the workplace guidelines suitable for nearly all plant locations
- homogenous and effective light distribution due to specially calculated lens optics
- inclination angle adjustable in 5° steps
- sustainable, interchangeable components

Applications

Hazardous areas zone 1 (gas) and zone 21 (dust), on- and offshore areas, e.g. refineries, tank farms, silos, loading areas, oil platforms etc.







Explosion-protected LED floodlight

ExSTREAM e8820/6 L300T [Item no. : 88200 0012]

Technical data

Explosion protection

EX-Zone: EX-marking gas: EX-marking dust: Primary ignition protection method: Temperature class: Surface temperature: ATEX: IECEx: UKCA:

Key technical data

Light source: Exchangeability:

Connected load: Luminaire luminous flux: Luminous efficacy: Colour temperature: Colour rendering (CRI): Light colour: Admissible ambient temperature T_a: Control gear:

Lighting technology

Light distribution: Photobiological safety:

Service life Service life LED:

Electrical connection

Rated voltage: Terminal clamp: Max. no. (with CB B16): CB B10/B13/B20: CB C10/C13/C16/C20: Cable entries:

In-out wiring (RR):

Housing

Housing material: Varnished: Colour: 1 , 21 , 2 , 22 II 2 G Ex eb mb q IIC T4 Gb II 2 D Ex tb IIIC T100 °C Db

eb T4 T100°C IBExU 20 ATEX 1117 IECEx IBE 20.0028 BAS21UKEX0580

LED light source with LED-housing and control gear replaceable by qualified person 250 W 27000 Im 108 Im/W 6500 K ≥ 80 865

-30 °C to +40 °C 2 x ECG, Overload protection , Short circuit protection

narrow beam RG2

L80B50>100000 h (@ Ta max), L80B50>100000 h (@ Ta 25°C), L90B50>90000 h (@ Ta 25°C)

220 - 240 V, 0 Hz, 50/60 Hz Cage clamp, 5-polig, 1 - 4 mm² 6 4/5/8 6/8/10/12 M25 (2x), cable gland (2x), blanking plug (1x), Plastic, 8 - 17 mm Yes

Die-cast aluminium Yes DB 702

Cover

Cover type/material: Cover characteristic: Closure:

Mounting

Mounting method (accessories possibly needed): Operating position:

Mounting: Swivel range:

Features/Certificates Protection class:

IP rating: IK rating: Approval marks: Energy efficiency class:

Dimension/Weight

Length: Width/Diameter: Height: Net weight: EAN/GTIN: Pane (Safety glass) clear screwed (Stainless steel (1.4301))

Ceiling with bracket, Wall with bracket, Pole with pipe clamp downwards radiation, forwards radiation 2-point 0 - 90 °

D 662.00 mm 503.00 mm 121.00 mm

I

IP66

IK08

CE

121.00 mm 17.20 kg 4041254352664 Explosion-protected LED floodlight

ExSTREAM e8820/6 L300T [Item no.: 88200 0012]

Optional accessories/spare parts

Item no.	Item name	Item description
90117 9000	2537	cable gland M25 for Ex-Zone 1/21
90119 9000	2539	cable gland M25 with blanking plug for Ex-Zone 1/21
90270 0006	ROB 60/76 G2	
75739 9001	MAU 1 76/170 M10	
75739 9002	MAU 2 76/170 M10	