Explosion-protected LED high-bay floodlight

ExDUEVO nD8301 L210 [Item no. : 83010 0003]

General product description

Explosion-protected LED high bay light fitting ExDUEVO of the GreenLine series with outstanding sustainable product design for zone 2/22. Die-cast aluminium housing, multi-part, thermally separated, powder-coated, consisting of: ECG housing with incorporated ECG and smooth surface as well as LED housing with LED modules, frameless tempered safety glass pane and surface with flat cooling fins. LED modules direct beam, Multi-Layer-Technology, with direct connection to the housing for perfect thermal management. ECG with overvoltage, overload and short circuit protection as well as DALI interface for dimming operation.

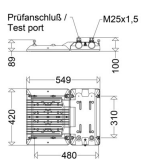
General product benefits

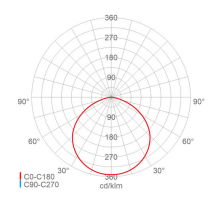
- extremely high service life even at maximum admissible ambient temperature
- perfect thermal management due to direct connection of the LED modules to the housing and separation of ECG and LED housing, large cooling surface, excellent thermal conductivity
- DALI interface (standard) for dimming operation
- colour rendering index CRI≥80, according to the workplace guidelines suitable for nearly all plant locations
- uniform illumination due to Multi-Layer-Technology, i.e. every individual LED illuminates the whole surface, the light distribution curves of the LED are overlapping
- sustainable, interchangeable components
- future proof by using standardised Zhaga LED modules
- GreenLine luminaire, outstanding sustainable design

Applications

Hazardous areas zone 2 (gas) and zone 22 (dust), Production, assembly and storage halls in the chemical and pharmaceutical industries, mills, paper mills, etc.









Explosion-protected LED high-bay floodlight

ExDUEVO nD8301 L210 [Item no. : 83010 0003]

Technical data

Explosion protection

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

Key technical data

Light source: LED module standard: Exchangeability:

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

Lighting control

Dimmable: Dimming method: Dimming range:

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:

Housing

Housing material: Varnished: Colour: 2 , 22 II 3 G Ex nR IIC T4 Gc II 3 D Ex tc IIIC T100°C Dc

nR T4 T100°C

LED Zhaga light source and control gear replaceable by qualified person 135 W 20200 lm 150 lm/W 4000 K ≥ 80 840 -20 °C to +40 °C

1 x ECG, Overload protection , Short circuit protection

Yes DALI (DIMD) 10 - 100 %

wide beam RG1

L70>100000 h (@ Ta max), L80>70000 h (@ Ta max), L80>100000 h (@Ta 25° C)

220 - 240 V, 50/60 Hz Cage clamp, 5-polig, 1 - 4 mm² 16 11/13/21 16/21/27/33 M25 (1x), cable gland (1x), Plastic, 8 -17 mm

Die-cast aluminium Yes grey, DB 702

Cover

Cover type/material: Cover characteristic: Closure:

Mounting

Mounting method (accessories possibly needed): Operating position: Mounting:

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))

Suspended downwards radiation Multi-point

IK10 CE D

I

IP65

549.00 mm 420.00 mm 100.00 mm 8.90 kg 4041254325187

Explosion-protected LED high-bay floodlight

ExDUEVO nD8301 L210 [Item no. : 83010 0003]

Optional accessories/spare parts

Item no.	Item name	Item description
90117 9006	2537 G	cable gland M25 with locknut for Ex-Zone 1/21
90119 9001	2539 G	cable gland M25 with blanking plug and locknut for Ex-Zone 1/21
33001 9004	3301/3302 Y P	1 pair of Y-ropes
33001 9002	DBF 3301/3302	1 pair of brackets for direct ceiling mounting, steel