

EVAC-LED

Lighting fixtures for led lamps



The Type EVAC-LED pendant light fitting designed for potentially explosive atmospheres in Zones 1, 2 as well as 21 and 22 is characterized by its robust design, a high IP protection type and a large ambient temperature range.

This especially is the reason these lights are used in climatic regions where extremely rough ambient conditions prevail. Typical application areas are for offshore oil and gas drilling installations, and for the industrial and chemicals sector, but also wherever flammable dust arises. The light is designed with type of protection "Ex d".

As more efficient lighting technology has been developed, the EVAC light series now became available with high performance COB LED modules, with total power consumption of up to 93W. These are ideal for replacing high pressure lamps, and keep costs down due to their low energy consumption and long service life. For the electrical connection, depending on the design, one 1" or two ¾" NPT threaded holes are provided on the light to house the cable glands or blanking plugs, approved for the explosion protected area. With a bracket, the Type EVAC pendant light fitting is suitable for wall / ceiling / pendant as well as pole mounting. Various mounting kits are available as accessories.



Reference standards

| Directive 2014/34/EU | |
|------------------------------------|--|
| Execution | |
| Rules of compliance | EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-31 |
| EU Type-Examination Certificate | INERIS 01 ATEX 0054X |
| Protection degree | IP66 |
| Ambient temperature | -60 °C ÷ +60 °C EVAC201L models -40 °C ÷ +60 °C EVAC501L models |
| Other available certificates | IECEx: IECEx INE 13.0075X INMETRO: CEPEL 14.2311X ECASEx: 23-06-22481/Q23-06-048569/NB0002 |

Mechanical characteristics

| Body | marine grade copper free aluminium (control gear & lamp body) |
|------------------|--|
| Diffuser | high-temperature resistant borosylicate glass |
| Painting | external epoxy powders grey RAL-9006 colour |
| Screws | external stainless steel |
| Gaskets | silicon rubber |
| Cable entry | 2 threaded holes dia. 3/4" NPT (EVACL) 1 threaded hole dia. 1" NPT (EVACLP) |
| Protection guard | galvanized steel |

Installation

hazardous areas - Zone 1 / 2 (Gases) - Zone 21 / 22 (Dusts)

Classification

Group II - Category 2G 2D

Electrical characteristics

| Power supply | 100-277 Vac driver 50/60 Hz 127-250 Vdc driver (except C1, C3 and LPE models only) 127-277 Vdc driver (EVACL-C3 model only) |
|---------------------------|--|
| Input surge protection | DM 4kV, CM 6kV (EVAC201L models) DM 6kV, CM 10kV (EVAC501L-C3 / EVAC501LP-C3 / EVAC501L-H) DM 4kV, CM 4kV (EVAC501L-C4 model only) |
| Dimmeration device | 0-10V (EVAC201L-C2/ EVAC501LP-C2) 1-5V / 1-10V / 10V / PWM/3 (EVAC501L-C3/ EVAC501LP-C3) 0-10V / PWM (EVAC501L-C4) |
| Lamp source | COB - LUMILEDS CRI 70, CCT 5700K. Lifetime: > 84.000 hours L80B20 @Ta60 |
| Internal wiring | high-temperature resistant silicon rubber insulation cables |
| Terminals | spring type suitable up to 4 mm² cables loop-in / loop-out connections provided |
| Optic | symmetrical beam vertex at 120 deg approx |
| Emergency unit | emergency unit composed of inverter charger and Ni-Cd battery pack 4 Ah 3,6 V autonomy 180 min. |
| | LED power-on indicating lamp provided - (inverter) 220-240V 50/60Hz |

On Request Accessories

- External painting colour on request
- Threaded cable entry different than standard















Technical data

| CODE | Nom. power [W] | Temperature class (gas) | Temperature class (dusts) | Actual output (Lm) | Effic. [lm/W] | Total power [W] | Protection guard | Cable entry size |
|-----------------|----------------------|-------------------------|---------------------------|-----------------------|------------------|--------------------|------------------|---------------------|
| | | | | Led lightin | g fixtures | | | |
| EVAC201LP-C1760 | | | | | | | _ | 4 4 !! |
| EVAC201LP-C176G | - 0/ | T6/T5/T4 | T85°C/T105 °C/T135°C | 3570 | 132.30 | 0.7 | included | 1 x 1" |
| EVAC201L-C1760 | - 24 | | | | | 27 | _ | 0 2/1 |
| EVAC201L-C176G | - | | | | | | included | 2 x ¾" |
| EVAC201LP-C2760 | | T6/T5/T4 | T85°C/T105 °C/T135°C | 5250 | 128.10 | | _ | 1 x 1" |
| EVAC201LP-C276G | - | | | | | 41 | included | |
| EVAC201L-C2760 | - 36 | | | | | | | 2 x 3/4" |
| EVAC201L-C276G | - | | | | | | included | |
| EVAC501LP-C3760 | | Т4 | T 135 °C | 7505 | 114.00 | 66 | | 1 x 1" |
| EVAC501LP-C376G | - | | | | | | included | |
| EVAC501L-C3760 | - 60 | | | | | | | 2 x ¾" |
| EVAC501L-C376G | - | | | | | | included | |
| EVAC501LP-C4760 | | | | | | | | 4 4 11 |
| EVAC501LP-C476G | - | Т4 | T 135 °C | 11580 | 125.00 | 93 | included | 1 x 1" |
| EVAC501L-C4760 | - 88 - | | | | | | | 2 x 3/4" |
| EVAC501L-C476G | | | | | | | included | |
| EVAC501L-H1760 | - 121 | | T 135 °C - | 15000 | 125.31 | 130 | | 2 x 3/4" |
| EVAC501L-H1760G | | | | | | | included | |
| EVAC501L-H2760 | - 172 | — Т4 | | 19400 | 113.98 | 192 | | 2 x ¾" |
| EVAC501L-H2760G | | | | | | | included | |

Note: LED lens lamp included along with lighting fixtures

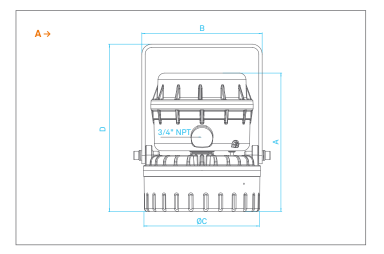
| | Emergency led lighting fixtures | | | | | | |
|-------------------|---------------------------------|----------------------------|---------------------------|------------------------|--------------------|------------------|----------------|
| CODE | Nom. power [W] | Temperature class (gas) | Temperature class (dusts) | Nominal output (lm) | Total power [W] | Protection guard | Emergency unit |
| EVAC201LPE#C1760 | - 24 | T5 / T4 | T85 °C / T105 °C | 3572 | 27 | _ | autonomy: |
| EVAC201LPE#C1760G | - 24 | 15/14 | 185 -0 / 1105 -0 | 35/2 | 2/ | included | 180 min |

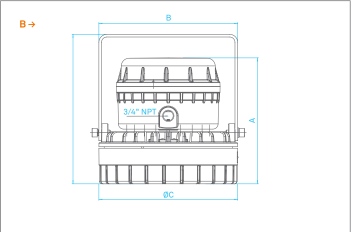
Technical features

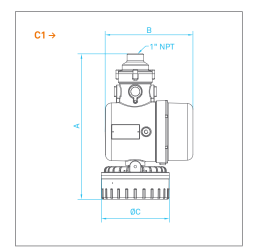
| CODE | A [mm] | B [mm] | ØC [mm] | D [mm] | Weight [Kg] | Cable entry | Detail |
|-------------------|--------|--------|---------|--------|-------------|-------------|--------|
| EVAC201LP-C1760 | 202 | 238 | 176 | | 7 | 1" | C1 |
| EVAC201LP-C176G | 363 | | | | 7,2 | | |
| EVAC201LP-C2760 | 363 | 238 | 176 | | 7 | 1" | C1 |
| EVAC201LP-C276G | 303 | | | | 7,2 | | |
| EVAC201L-C1760 | 195 | 181 | 176 | 238 | 4,5 | 1/2 " | А |
| EVAC201L-C176G | 195 | 101 | 170 | 230 | 4,8 | 3/4" | |
| EVAC201L-C2760 | 195 | 181 | 176 | 220 | 4,5 | 1/2" | А |
| EVAC201L-C276G | 195 | 181 | 170 | 238 | 4,8 | 3/4" | |
| EVAC201LPE-C1760 | 0.47 | 233 | 176 | | 6,6 | 0.044" | D |
| EVAC201LPE-C1760G | 347 | | | | 6,9 | 2 x 3/4" | |
| EVAC501LP-C3760 | 277 | 233 | 261 | | 10,5 | 1 x 1" | C2 |
| EVAC501LP-C376G | 377 | | | | 10,7 | | |
| EVAC501LP-C4760 | 277 | 233 | 261 | | 10,5 | 1 x 1" | C2 |
| EVAC501LP-C476G | 377 | | | | 10,7 | | |
| EVAC501L-C3760 | 227 | | 261 | 270 | 7,8 | 2 x 3/4" | В |
| EVAC501L-C376G | 227 | 261 | | | 8,3 | | |
| EVAC501L-C4760 | 227 | 261 | 261 | 270 | 7,8 | 2 x ¾" | В |
| EVAC501L-C476G | - 227 | | | | 8,3 | | |
| EVAC501L-H1760 | | 263 | 261 | 360 | 12 | 2 x ¾" | Н |
| EVAC501L-H1760G | 320 | | | | 12,2 | | |
| EVAC501L-H2760 | 220 | | 261 | 360 | 12 | 2 x 3/4" | Н |
| EVAC501L-H2760 | 320 | 263 | | | 12,2 | | |

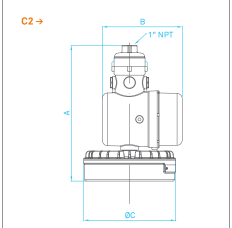


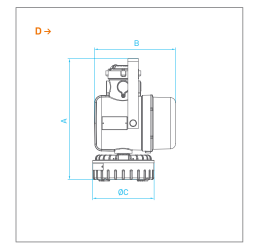
Reference details

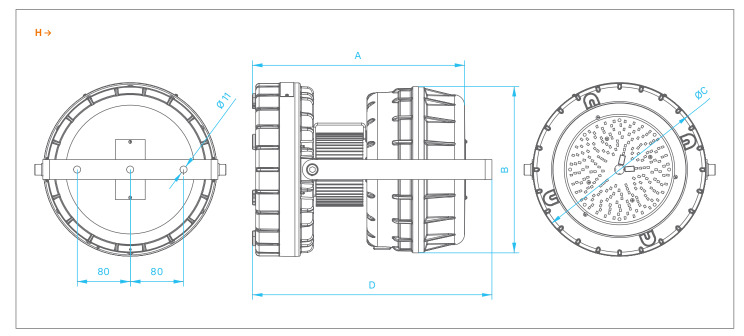










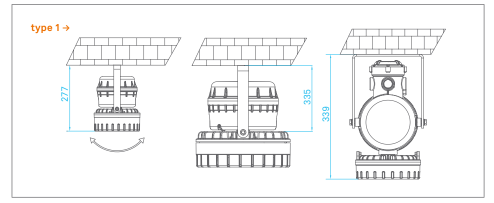


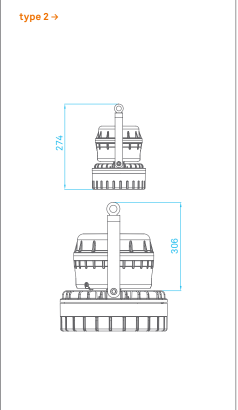


EVAC-LED Installation and mounting details

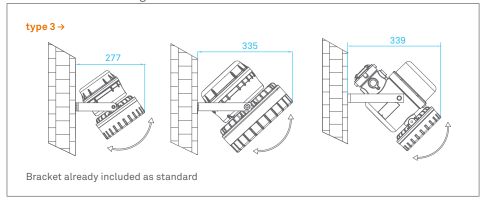
Ceiling mounting

Pendant mounting



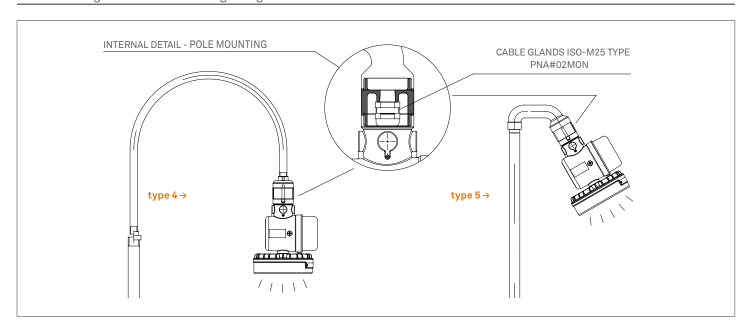


Wall/structure mounting



EVAC-LED Polar diagrams - photometric data

Pole Mounting – Without add sealing fitting

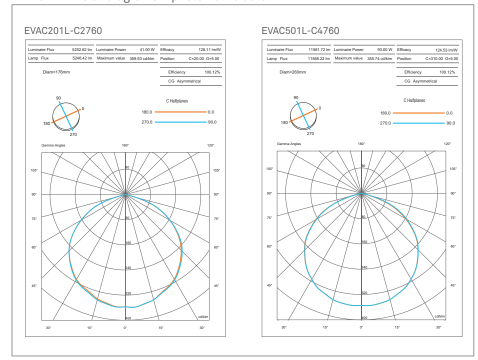




Pole Mounting – With add sealing fitting

type 6 ->

EVAC-LED Polar diagrams – photometric data



EVAC-LED On request accessories

| CODE | Description | Installation | Material |
|---------------|---|--------------|------------------|
| KITFL#06000* | Ceiling mounting kit C/W hardware | type 1 | Stainless steel |
| KITFL#02000* | Pendant mounting kit C/W hardare and eye-bolts | type 2 | Galvanized steel |
| KITFL#40000* | 45° Wall/structure mounting kit C/W hardware | type 3 | Stainless steel |
| KITFL#12000** | Pole mounting kit - without sealing fittings | type 4 | Aluminium |
| KITFL#13000** | 25° Pole mounting kit with bracket - without sealing fittings | type 5 | Aluminium |
| KITFL#14000** | Pole mounting kit - with sealing fittings (EYS2 + NP2 + RMF2) | type 6 | Aluminium |

^{*} suitable for all lighting fixtures shown on reference details

REMARK:

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.

^{**} only for lighting fixtures shown on reference details C1 - C2 (EVAC..LP- models)