VISUAL SIGNAL EV../WA.. series - LIOL (Low intensity obstruction lighting) - Copper free aluminium

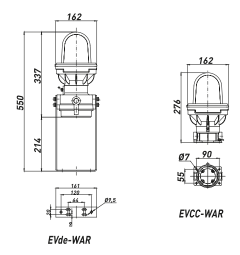


• Range of low intensity aircraft warning lights suitable for structures below 45mt.

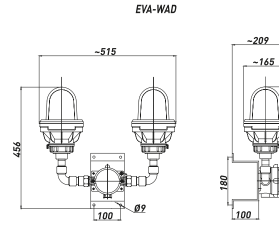
TECHNICAL FEATURES

| Material | Copper-free aluminium | | | | |
|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| IP rating | IP66 | | | | |
| Ambient temperature range | -52°C to +60°C | | | | |
| Approvals | ATEX: INERIS 01ATEX0019X - IECEx: INE 15.0031X EAC: RU C-IT.BH02.B.00616/20 – ECAS: 21-04-10282 E21-04-021858 | | | | |
| Marking | II 2 GD Ex d IIC T(**) Gb for all EV Ex de IIC T(**) Gb for all Evde Ex tb IIIC T(**) Db IP66 ** T5/T100°C, T4/T135°C | | | | |
| Gaskets | O-ring made of Nitrile Rubber (NBR) | | | | |
| Surface treatment | Polyurethane painting cycle - Blue colour RAL5014 (other colour available upon request) | | | | |
| Entries | N° 2 entries M25x1,5 (EVde and EVCC version) N° 1 entry M25x1,5 (EVA version) (plugs and cable glands excluded) | | | | |
| Included accessories | AISI304 Stainless steel external hardware and screws | | | | |
| Lamps | Included | | | | |
| Colour | Red (other colours available upon request) | | | | |
| Rated operation voltage (UE) | 230 V (standard) 24 V, 110 V, 90-264 V (available upon request) | | | | |
| Frequency (AC version) | 50/60Hz | | | | |

Dimensioni EVde/EVCC (WAR)



Dimensioni EVA (WAD)



EV../WA.. Series Aircraft warning lights

| ТҮРЕ | CODE | LAMP [W] | LAMP. TYPE | WEIGHT [Kg] | TEMP. CLASS |
|----------------|---------------|----------|--------------|-------------|-------------|
| EVCC-WAR LED 6 | A040160400002 | 6 | LED - SINGLE | 2.50 | T4* |
| EVDE-WAR LED 6 | A040160400001 | 6 | LED - SINGLE | 3.50 | T4* |
| EVA-WAD LED 6 | A040160400003 | 2X6 | LED - DOUBLE | 5.80 | T4* |

* In case of maximum ambient temperature reaches +40°C, temperature class changes into T5 (ordering code to be required)