48VDC ICAO Low-intensity, Type A Obstruction Light

CEL-10-48-F  LED Aircraft Warning Light (1st Generation)

Key features
- Extremely reliable - long lifetime
- Very low power consumption
- 48VDC nominal supply voltage
- Stabilised light output
- Lightweight and small - low wind load factor
- Easy to install
- Absolutely no RF-radiations

Benefits
- Long maintenance intervals
- Low energy cost
- Supply power voltage variations do not affect light output
- Very low total lifetime costs
- Low wind load
- Easy to chain
- Comes with five (5) year warranty

Specifications met

Optical characteristics
- Intensity better than 10cd
- Colour aviation red
- Horizontal radiation pattern 360°
- Vertical radiation pattern 23°
- LED supply current stabilised by constant current generator
- Light output degradation less than 30% after 100,000hrs of operation

Electrical characteristics
- LEDs in 2 separate groups
- Nominal operating voltage 48VDC
- Power consumption less than 2,8W (58mA constant current)
- Operating voltage range 40...60VDC
- Two-stage over-voltage protection

Mechanical characteristics
- Yellow painted aluminium body
- Glass cover
- Terminal box for 1,5 - 6 mm² wires
- Weather protection to IP65
- Operating temperature range - 55°C ... +55°C
- Height 235mm, diameter 120mm, weight 0,9kg
- Wind load with CEL-MS-60 mounting kit @ 200km/h less than 40N
CEL-10-48-F is an obstacle light utilising LED technology. The cabling and installation principles are similar to those of conventional obstacle lights, the only exception being the correct polarity required by DC feed.

The recommended polarity is:

Blue -
Black +

All connection alternatives can be protected with a 6A or 10A fuse or with a circuit breaker (C curve).

**Technical specifications**
- Operating voltage: 48V DC
- Power consumption: <2.8W
- Current consumption: 56mA
- Two-stage overvoltage protection
- Weather protection: IP65
- Operating temperature range: -55...+55°C
- Height: 235mm
- Diameter: 120mm
- Glass cover thickness: 5mm
- Terminal box: yellow powder painted die cast Aluminium
- Weight: 0.9kg

**Installation specifications**
- Cable gland: PG 16
- Cable diameter: 8 ... 14mm
- Wire diameter: max. 6mm²
- Recommended cable: 4x1.5+1.5 or 2x1.5+1.5mm²
- Fixing hole distance: 100mm
- Fixing screw diameter: max. 5mm
- Fixing base thickness: 5mm

**Mounting sets**
- CEL-MS-60: Mounting onto Ø 30...60mm pipes
- CEL-MS-100: Mounting onto Ø 60...100mm pipes
- U-bolts and hex nuts M8: acid-proof steel
- Mounting plate: black anodised aluminium

**Options**
- CEL-MS-60 Mounting kit
- CEL-MS-100 Mounting kit
- CEL-PCFL-DC1-TB Photocell
- CSW Photocell/Change Switch Unit

**OPERATING VOLTAGE**
48 V DC

**CAUTION: LED RADIATION**
DO NOT STARE INTO LED BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. CLASS 2A LED PRODUCT
There are several types of mounting sets available as option. For example:

**CEL-MS-60**
Mounting set with extension plate for 30-60 mm vertical pipe installation

Mounting set include:
- 2 pcs 65 mm, M8 U-bolt, 8 pcs M8 hex nut
- 2 pcs M5x30 bolt, 2 pcs M5 nyloc hex nut, 2 pcs washer
- 1 pcs extension plate

Extension plate marine grade anodised aluminium, other parts AISI 316 acid proof steel
More detailed mechanical data: MS-60 datasheet

Order Code: **CEL-MS-60**

**CEL-MS-100**
Mounting set with extension plate for 60-100 mm vertical pipe installation

Mounting set include:
- 2 pcs 105 mm, M8 U-bolt, 8 pcs M8 hex nut
- 2 pcs M5x30 bolt, 2 pcs M5 nyloc hex nut, 2 pcs washer
- 1 pcs extension plate

Extension plate marine grade anodised aluminium, other parts AISI 316 acid proof steel
More detailed mechanical data: MS-100 datasheet

Order Code: **CEL-MS-100**

**CEL-MS-TRA-LVU**
Mounting set for Land V-shape profiles

Mounting set include:
- 1 set accessories for light unit fitting to plate
- 1 pcs extension plate with adjusting plate and accessories

Extension plate hot dip galvanized steel, other parts AISI 316 acid proof steel
More detailed mechanical data: MS-TRA-LVU datasheet

Order Code: **CEL-MS-TRA-LVU** (with galvanized extension plate)
**CEL-MS-TRA-LVA** (with AISI 316 extension plate)