

# 01. DESCRIPTION

The LEDEOMIAC is a white light and red light with the multi-LEDs technology. Dedicated to a day and night beaconing, it is a long life system (100 000 hours), very strong with a low consumption (<50w in 20 fpm). Photocell and dry contact can be provided either in the light or deported in a system of control (Safety power supply, control panel). Moreover, it can be solar power supplied. It has been designed for an easy installation.

### 02. ADVANTAGES

- Integrated synchronization wired, optical fiber, GPS and TCPIP available
- Long life time > 10 years
- Multi-LEDs
- Low consumption < 90W
- Delta Box exclusive self-test included with photocell
- No maintenance
- 2 years warranty
- Zamac box with epoxy power painting
- IP66

## 03. APPLICATIONS

Rules concerning aircraft beaconing are established by the ICAO (Annex 14, Chapter 6). Medium Intensity lights can be installed on structures from 45 to 150 meters tall, with an intermediary level of marking. According to the rules, an uninterruptible power supply cabinet has to be installed to assure 12 hours of beaconing in case of power supply failure.

### 04. MODELS

| REFERENCE  | VOLTAGE     | PHOTOCELL    | DRY CONTACT  |
|------------|-------------|--------------|--------------|
| LMIAC00BB* | 48V DC      | Not included | Not included |
| LMIAC11BB  | 48V DC      | Included     | Included     |
| LMIAC00MB* | 110-240V AC | Not included | Not included |
| LMIAC11MB  | 110-240V AC | Included     | Included     |

<sup>\*</sup>to be installed with the Safebox or a solar power supply or a GPS









# REGULATIONS

## • OACI, STAC N° 2010A022 / 2013A045

### **O** SCOPE OF APPLICATIONS















## **05. CHARACTERISTICS**

| UMIN | 005 |  |  |
|------|-----|--|--|
|      |     |  |  |

Luminous source

White flashing (Day) Color

Red steady burning (Night)

Horizontal beam 360° 3° Vertical beam

20 000 Cd (Day, White) Luminous intensity 2 000 Cd (Night, Red)

Flash frequency 20 to 60 fpm **MTBF** 100 000 hours

### ELECTRICAL

48V DC / 110-240V AC Voltage

Functioning temperature -55°C to +55°C

Consumption < 50 Watts @ 20 fpm

To 48V: I = 4 400mA Current Imax (day mode)

To 230V: I < 1 000mA

To 48V: I = 1 400mA Current Imax (night mode) To 230V: I < 350mA

Protection class IP66

Box material Zamac Body lamp material Aluminium Polycarbonate

Mounting M8 screw (not included)

Height 410mm Width 410mm Weight 18 Kg

Humidity Frost -60°C 240 Km/h Wind speed

EN60947-1 CE CEI60364, NF C15-100

2014 / 35 / UE

**ICAO** Annex 14, Volume I, Chapter 6

 $\mathsf{FAA}$ Compliant L-864 / L-865

ISO 9001; 2008 Quality

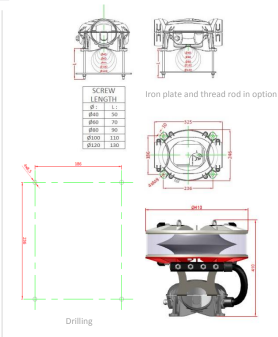
Warranty period 2 years

Photocell

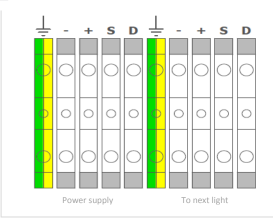
Dry contact for failure alarm



# **DIMENSIONS**



# **WIRING**



### **AVAILABLE ACCESSORIES FOR** INSTALLATION

- Power supply
- UPS System
- Solar kit
- Iron plate and thread rod



