# MEDIUM INTENSITY OBSTRUCTION LIGHT DUAL TYPE A & B

#### WHITE FLASH (20 000 CD DAY / 20 000 CD TWILIGHT) + RED FLASH (2 000 CD NIGHT)





#### **01. DESCRIPTION**

The **LEDEO MIAB** is a medium intensity beacon equipped with the multi-LEDs technology. Dedicated to a day (white flash) and night (red flash) beaconing, it is a long life beacon (100 000 hours), very robust and with a low consumption (<40W). A photocell and a dry contact can be provided either in the light or deported in a control cabinet (safety power supply or conventional control panel). It can be solar power supplied and 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 < 40W
- DELTA BOX exclusive self-test included with photocell
- No maintenance
- 2-year warranty
- Zamac box with epoxy powder 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 insure a 12 hours of beaconing in case of power supply failure.



#### 04. MODELS

REFERENCE	VOLTAGE	PHOTOCELL	DRY CONTACT
LMIAB01BB*	48V DC	Not included	Included
LMIAB11BB	48V DC	Included	Included
LMIAB01MB*	110-240V AC	Not included	Included
LMIAB11MB	110-240V AC	Included	Included

\* to be used with an external DELTA BOX photocell











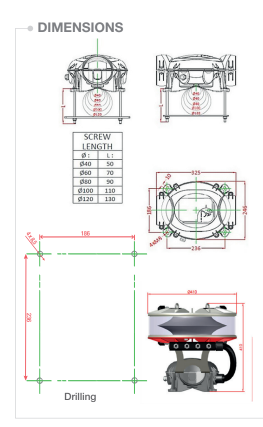
# **05. CHARACTERISTICS**

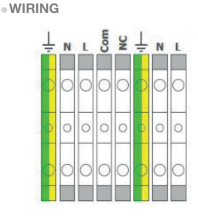
LUMINOUS			
Luminous source	White / Red flash LEDS		
Horizontal / Vertical beam	360° / 3°		
Luminous intensity	20 000 Cd Day 2 000 Cd Night		
Flash frequency	20 to 60 fpm		
MTBF	100 000 hours		
ELECTRICAL			
Voltage	48V DC / 110 to 240V AC		
Operating temperature	-20°C to +55°C		
Consumption (day mode)	< 40 Watts at 20 fpm		
Consumption (night mode)	< 15 Watts at 20 fpm		
Current Imax (day mode)	In 48V: I = 4 400mA		
	In 230V: I < 1 000mA		
Current Imax (night mode)	In 48V: I = 1 400mA		
	In 230V: I < 350mA		
Protection class	IP66		
MECHANICAL			
Box material	Zamac		
Body lamp material	Aluminum		
Lens material	Polycarbonate		
Mounting	M8 screw (in option)		
Height / Width	410mm / 410mm		
Weight	< 18 Kg		
ENVIRONMENTAL			
Humidity	100%		
Frost	-60°C		
Wind speed	240 Km/h		
CERTIFICATIONS			
CE	EN60947-1 CEl60364, NF C15-100 2014 / 35 / UE		
OACI	Annex 14, Volume I, Chapter 6		
FAA	Compliant FAA L-864 / L-865		
Quality	ISO 9001 ; 2015		
WARRANTY			
Warranty period	2 years		

## **H** AVAILABLE VERSIONS

180° VERSION

The number of LEDs is divided by two for beacons that need to flash only over a 180° horizontal beam. It enables to decrease the power consumption.





#### **AVAILABLE ACCESSORIES FOR INSTALLATION**

- Power supply
- UPS System
- Solar kit

•

• Type "L" fixation mountings









Crane

1000

Structure

