# Medium Intensity LED - LMIAC Type A&C - White Flash and night Steady Red beconing



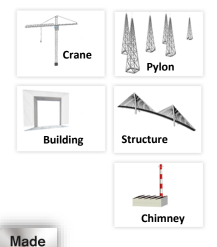




# Regulations:

- OACI, STAC N° 2010A022/2013A045
- CE
- FAA Compliant L864/L-865

#### Scope of application:



#### **Description:**

The LMIAC is a medium intensity light with multi-LEDs technology. Dedicated to a day and night white flash beaconing, it is a long life system (100 000 Hours), very strong with a low consumption (90w).

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.

#### Advantages:

- -Wired synchronization integrated, optical fiber, GPS and TCPIP available
- Long life time > 10 years
- Multi LEDs
- Low consumption < 90W
- Lightning protection
- Delta Box exclusive self test included with photocell
- No maintenance
- 2 years warranty
- Zamac box with epoxy powder painting
- Connection plug IP68, in option

### **Applications:**

Rules concerning aircraft beaconing are established by the ICAO

Medium intensity lights can be installed on structures up to 150 meters high. Beyond 90 meters, it is necessary to plan several levels of lights.

According to the rules, an uninterruptible power supply cabinet has to be installed to assure a 12 hour beaconing in case of power supply failure.

#### **Models**

Model	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 installed with Safebox or solar power supply or GPS



Safety

# Medium Intensity LED - LMIAC Type A&C - White Flash and night Steady Red beconing

## **Characteristics**

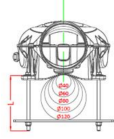
Luminous					
Luminous source	LEDs				
Colour	White flash (Day)				
Coloui	Red flash (Night)				
Horizontal beam	360°				
Vertical beam	3°				
1	20 000 Cd (Day, white)				
Luminous intensity	2 000 Cd (Night, red)				
Flash frequency	20 to 60 fpm				
MTBF	100 000 Hours				
Electrics					
Voltage	48V DC / 110-240V AC				
Lightning protection	Integrated				
Functioning temperature	-55°C to +55°C				
Consumption	<50 Watts @ 20 fpm				
	To 48V : I=4400mA				
Current Imax (day mode)	To 230V : I=1000mA				
	To 48V : l=1400mA				
Current Imax (night mode)	To 230V : I=350mA				
Protection class	IP66				
Mechanicals					
Box material	Zamac				
Body lamp material	Aluminium				
Lens material	Polycarbonate				
Mounting	M8 screw				
Height	410mm				
Width	410mm				
Weight	18 Kg				
Environment					
Humidity	100%				
Gel	-60°C				
Wind speed	240 Km/h				
Certifications					
	EN60947-1				
CE	CEI60364, NF C15-100				
	EN60529				
ICAO	Annexe 14, Volume I, Chapter 6				
FAA	Compliant L-865 / L-864				
Quality	ISO 9001 ; 2008				
Warranty	2 years				
	Photocell				
Options	Dry contact for failure alarm				
	Dry Contact for failure aidfill				

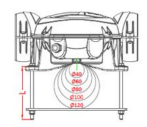
<sup>\*</sup>as per installation conditions

# **Available accessories for installation**

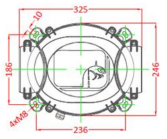
- -Power supply
- -UPS system
- Solar kit

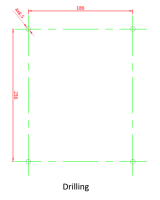






SCR	EW			
LENGTH				
Ø:	L:			
Ø40	50			
Ø60	70			
Ø80	90			
Ø100	110			
Ø120	130			







ı	<u>Wiring</u>								
÷	_	+	S	D	<u>÷</u>	_	+	S	D
Ш									
$\Diamond$	0	0	0	0	O	0	0	0	
o	0	0	0	0	0	0	0	0	0
	Н	Н							
$\Diamond$	0	0	0	0	O	0	0	0	0
Power supply To next light									



