Low Intensity LED SOLBIA Type A > 10 Cd – Solar TWINY



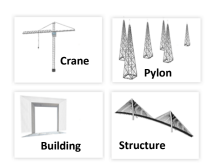




Regulations:

- OACI, STAC N° 2010A012

Scope of application:



Description:

Le SOLBIA TWINY is an environmentally friendly system, equipped with the exclusive redundant system.

For security installation, its automatic test is launched every day. Dedicated to an autonomous night beaconing, it is long life system (100 000 hours), more than 80 hour autonomy system.

The SOLBIA TWINY is also available with a 110-240V input as back-up power supply.

Le SOLBIA TWINY is provided with photocell for an automatic switch ON/OFF and a dry contact for failure alarm.

The specific design of the box is the most convenient solution on the market for installation: mounting frame is a part of the box and it could be adjusted in vertical or horizontal position.

Advantages :

- Long life time > 10 years
- -Multi LEDs
- -Independant
- -Lightning protection
- Delta Box exclusive self-test included with photocell
- -Power saving
- -2 years warrant
- Zamac box with epoxy powder painting

-Applications:

Rules concerning aircraft beaconing are established by the ICAO

Low intensity beacons can be installed on structures up to 45 meters hight.

The SOLEO gives security to every sites, even the most isolated.

Models

Model	Voltage	Photocell	Dry contact
SOLBIATW	Solar	Included	Included





Low Intensity LED SOLBIA Type A > 10 Cd – Solar TWINY

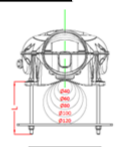
Characteristics

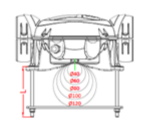
Luminous		
Luminous source	LEDs	
Colour	Red	
Horizontal beam	360°	
Vertical beam	10°	
Luminous intensity	>10 Cd	
MTBF	100 000 Hours	
Electrics		
Voltage	Solar	
Lightning protection	Integrated	
Functioning temperature	-55°C to +55°C	
Solar panel	10 Watts Polycristallin	
Datta	Waterproof lead gel	
Battery	12V 7Ah x 2	
Autonomy	120 Hours	
Protection class	IP66	
Mechanicals		
Box material	Zamac	
Body lamp material	Composite	
Lens material	Polycarbonate with bird spike	
Mounting	M8 screw	
Height	425mm	
Weight	<11 Kg	
Solar panel dimensions	300mm x 385mm	
Environment		
Humidity	100%	
Frost	-60°C	
Wind speed	240 Km/h	
Certifications		
	EN60947-1	
CE	CEI60364, NF C15-100	
	EN60529	
1640	Annexe 14, Volume I, Chapter	
ICAO	6	
Quality	ISO 9001 ; 2008	
Warranty	2years	

Available accessories for installation

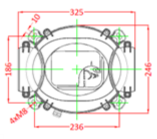
-Specific stainless steel mounting

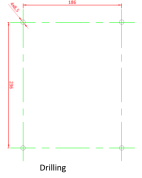
Dimensions:

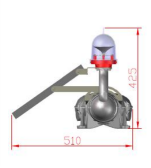




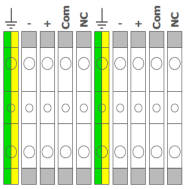
Length of screw		
ø:	L:	
Ø40	50	
Ø60	70	
Ø80	90	
Ø100	110	
Ø120	130	







Wiring



Power supply

To next light



