Obstruction lights > High Voltage Lines

LBIA Type A > 10 Cd







Regulations:

- ICAO, STAC N° 2010A012
- CE

Scope of applications:



Description:

The LEDEOBIA BHT is a one block beacon with the LEDs technology.

Dedicated to the beaconing of high voltage lines, it is a long life beacon (**100 000 hours**), without any power supply.

This compact design and light weight allow the quickest and easiest installation on the market.

Advantages:

- Long life time > 10 years
- Multi LEDs
- Natural stability based on specific nut
- Installation time reduced
- No maintenance
- Warranty 5 years
- Product completely fulfil with high voltage resin to avoid vibration effects
- Only 1 reference for all voltage of lines

Applications:

The LEDEOBIA BHT complies with the ICAO regulations as it is power supplied by the magnetic field around the cable of the high voltage line.

This light can be used for beaconing high voltage lines up to 500kV.

The installation specifications for high voltage overhead cables are mainly dealing with the intervals between two beacons:

- 70 meters for sensitive specification location in the vicinity of an airport
- 105 meters for other locations

Moreover, the light cannot be fixed at less than 10 meters from the closest supporting tower.

Models:

Reference	Voltage of the lines	Photocell	Dry contact
LBIA00HT	1V to 500kV	Without	Without







Obstruction light > High Voltage Lines

LBIA Type A > 10 Cd

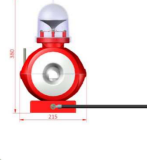


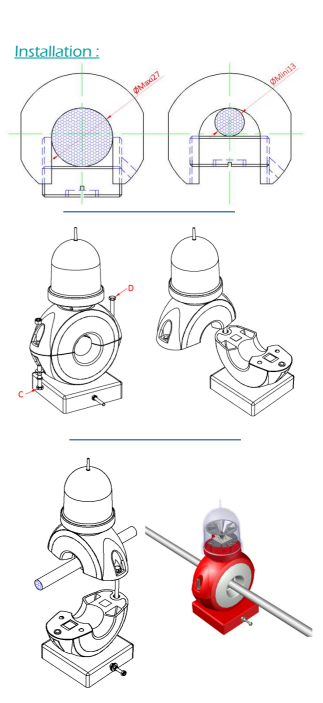
Characteristics:

	1	
Luminous		
Luminous intensity	LEDS	
Colour	Red	
Horizontal beam	360°	
Vertical beam	10°	
Luminous intensity	>10 Cd	
MTBF	100 000 Hours	
Electrics		
Voltage lines	1V to 500kV	
Functioning temperature	-55°C to +55°C	
Current Imin	9A	
Current I10Cd	10A	
Current Imax	500A	
Protection class	IP68	
Mechanicals		
Body material	Aluminium ABS	
Lens material	Polycarbonate with peak against birds	
Mounting	Positioning nut	
Height	380mm	
Width	215mm	
Weight	<6 Kg	
Environment		
Humidity	100%	
Frost	-60°C	
Wind speed	240 Km/h	
Certifications		
CE	EN60947-1 CEI60364, NF C15-100 EN60529	
ΙCAO	Annexe 14, Volume I, Chapter 6	
Quality	ISO 9001 ; 2008	
Warranty	5 years*	
*as per installations conditions		

*as per installations conditions

Dimensions :









190

