REMOTE
CONTROL AND
ACCESSORIES

Cold neon discharge low intensity type A devoted to the night marking of all kind of obstacles supplied by a standalone DC power source in 12VDC



- Perfectly waterproof, hard glass
- No grounding issue, class II
- Great light efficiency
- Not sensitive to temperature, luminous intensity remains stable over years whatever is ambient temperature
- Protected against transient overvoltages
- Alarm by closing relay in case of lamp failure or low power

0 140	Electrical Chara
	Wattage
	Current drawn
	Life time
2 fixation M8	Main voltage
Détail de l'embase	Mechanical Cha
Ø 130	IP degree
Protection contre	Wiring
Ep. à serrer : 1 à 5	Operating temperating
	Weight
Câble diam. II - L = Im env. 4 x 1.5 mm ²	Size of the light
97	Weight
180*	Attachment
	Photometric Cha
90-	Luminous intens
	Color night time
	Vertical beam s
2	Horizontal beam
^ 	Standards
	Standards comp
10 0.	
Color	
	_

Electrical Characteristics		
Wattage	6 W	
Current drawn	500 mA	
Life time	~10years	
Main voltage	12VDC (-10%; +15%)	
Mechanical Characteristics		
IP degree	IP66	
Wiring	On 4 stripped wires 4x1,5mm² (lenght of cable 1 meter) (2 power wires, 2 alarm wires)	
Operating temperature	-40/+55°C	
Weight	3.1 kg	
Size of the light	247mm (height) x 140mm (over diameter)	
Weight	3,1kg	
Attachment	2 screws type M8 (provided) horizontally. Thikness to screw into : 1 up to 5 mm	
Photometric Characteristics		
Luminous intensity	> 10 Cd	
Color night time	Red fixed	
Vertical beam spread	>10°	
Horizontal beam spread	360°	
Standards		
Standards compliance	ICAO annexe 14 chapter 6 (8th edition 07/2018), EASA (4th edition 2017)	