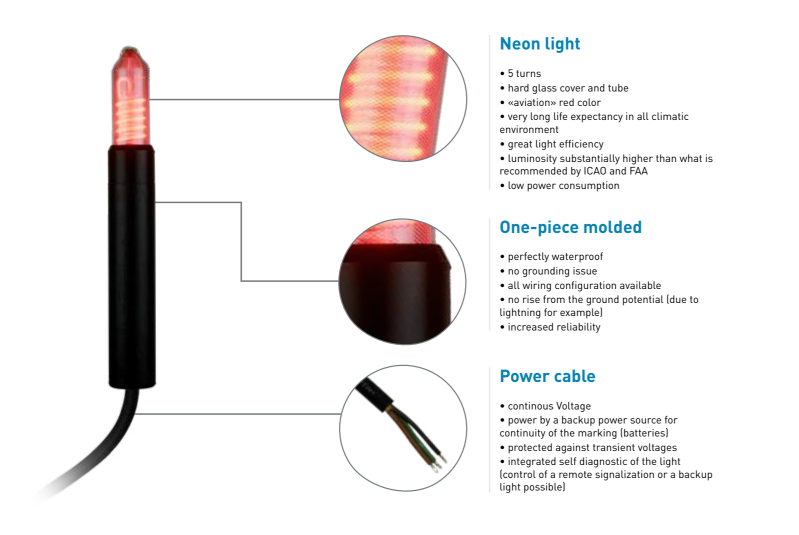




# **OBSTA STI 48 Vdc**

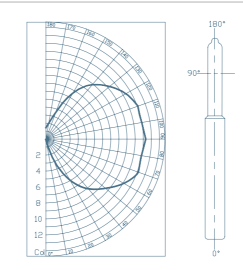
The OBSTA STI is devoted to the marking of all kind of obstacles supplied by a standalone DC power source in 48V.



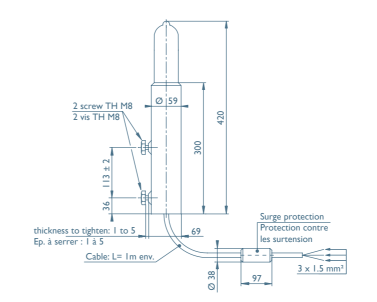
#### **Product range STI** Low intensity cold neon discharge 10CD



#### LIGHT INTENSITY DIAGRAM



## **DIMENSIONS (IN MM)**



#### MAIN REFERENCE

Designation	part num- ber	Power supply	Luminous intensity	Current consumption	Nominal power	Lifetime (without any light de- crease*)
OBSTA-STI-48V	113200	48 V continuous	> 10 Cd	250 mA	12W	decades

Other voltage : 12 and 24 V : consult us with power supply stabilize







Low intensity neon (O)



	STI			
IP degree	66			
Operating temperature	-20° + 60°C			
Power supply voltage	48 V (-10% ; + 15%)			
Weight	1.5 kg			
Attachment	2 screws type M8 (provided) Thikness to screw into : 1 à 5 mm			
Wiring	On stripped wires (2 power wires, 2 alarm wires)			

## **SPECIAL PRECAUTIONS**

For chimney installation, install the light under the top (1.5 to 3m, 5 to 10ft), as per ICAO and FAA recommendations. For installation in intense electromagnetic fields, the use of shielded wire is highly recommended.

## **OTHER FUNCTIONS**

- Failure remote signalization by relay (see diagram)

- «Active Redundancy» configuration allows the automatic turn on of a backup light and/or of an alarm in case of failure of the main light. (see diagram)

- Photocell controlled
- Light shielded as per standard EN 55011, class B
- Junction box (ref. 113140)
- Stainless steel mounting bracket (ref. 113121 for one light and
- 113124 for two lights)
- Solar generator (see page 53)
- Connection accessories (see page 32)



