

## **OBSTA HI STI-240V**

KINTERIER LISTED

Cold neon discharge low intensity type B and FAA L-810 devoted to the night marking of all kind of obstacles supplied by 110 to 240VAC

## P/N : 113110

The OBSTA HI STI is devoted to the marking of all kinds of obstacles such as buildings, airports, broadcast towers etc. One model allow can cover every voltage from 110VAC up to 240VAC. The OBSTA HI STI is a one piece moulded assembly which includes a constant power converter and the proper discharge lamp (13 turns). The OBSTAHI STI P/N113110 has no requirement for a ground connection, which avoids any voltage return from the earth (for example due to lightning). However in intense electromagnetic fields (radiant poles, multi directional radio antennas), it is recommended to use the OBSTA HI STI APR P/ N113113 or OBSTA HI STIM P/N113150



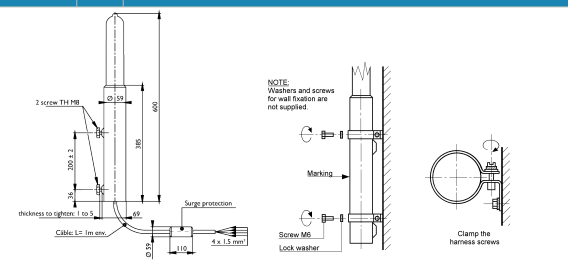
## **Key Points**

- Perfectly waterproof with hard glass cover
- Great light efficiency
- Large vertical beam spread exceeding FAA and ICAO standard
- No grounding issue, class II,
- Protected against transient overvoltages
- Alarm by closing relay in case of lamp failure or low power supply

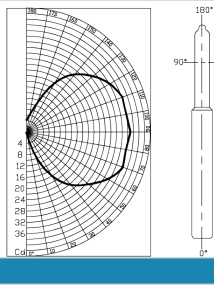
Electrical Characteristics	
Power supply	45 W
Current drawn	370mA(240V) - 730 mA(110V)
Life time	10 years
Power supply	110VAC to 240VAC +/-10% 50/60Hz
Mechanical Characteristics	
Operating temperature	-30/+60°C
Size of the light	600mm (height) x 68mm (over diameter)
IP degree	IP66
IP degree Weight	IP66   2,3 kg
0	



## **Mechanical Characteristics**



Photometric Characteristics	
Luminous intensity	> 35 Cd
Color night time	Red fixed
Vertical beam spread	>120°
Horizontal beam spread	360°



Standards compliance	
Standards comptiance	

Standards

ICAO annex 14 chapter 6, FAA (AC 150/5345-43G) with alarm monitoring