



The red medium intensity type B or C flashhead OBSTAFLASH120 is designed for night marking of obstacle such as stacks, intermediate pylons with 3 legs, facade of high rise buildings. A system that includes 3 red OBSTAFLASH120 120° around the obstacle and an

This flashhead OBSTAFLASH120 red includes

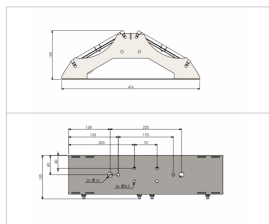


Patents

- ▶ 2 led projectors in glass and aluminium coming with 0,75 meter of molded cable
- \* Stainless support with a junction box OFP-JB-2P-R for the cable going to power supply

This flash-head must be connected through a shielded cable 3G1,5 (directly or through an additional junction box) to an external obsta power supply to be ordered separately

EP3230651, FR1462349, Pat. 10,247,386



Electrical Characteristics	
Average wattage	8W (night time only @ 30fl per minute)
Mechanical Characteristics	
Wiring	Entry of cable by glands nickel plated brass and connection by terminals
Operating temperature	-40/+55°C
Weight	4.5 kg
Size of the light	120mm (height) x 480mm (width)
Weight	3,5kg
Photometric Characteristics	
Effective light output night mode at 0° on site	2000cd (red) with IR
Color night time	Red
Vertical beam spread	>3°
Horizontal beam spread	360° with minimum 3 flashheads fixed at 120° around the obstacle
Flash per minute	30
Standards	
Standards compliance	ICAO annex 14 chapter 6, FAA (AC 150/5345-43H), EASA, DGAC, CAA (CAP 168)