

This OBSTAFFLASH120 ou 180 dual color medium intensity type A and B (or C) is designed for day and night marking of obstacle such as chimneys, pylons and high rise buildings (3 or more lights are required per level depending on diameter of the obstacle)



Patents: EP3230651, FR1462349, Pat. 10,247,386

The flash-head includes

- 2 led projectors with molded cable
- Stainless support for the 2 projectors

The flash-head must be connected directly or through additional junction box (OFP-JB-8P-RW common to 3 or 4 flash-heads or OFP-JB-RW-3M16-M32 per flash-head) to an OBSTA power unit to be ordered separately

Option length of cable : 10 meters

Mechanical Characteristics	
Wiring	On stripped wires
Operating temperature	-40/+55°C
Weight	3,5kg
Size of the light	120mm (height) x 480mm (width)
Photometric Characteristics	
Effective light output day time at 0° on site	20 000cd (white)
Effective light output twilight mode at 0° on site	20 000cd (white)
Effective light output night mode at 0° on site	2000cd (red) with IR
Color day/twilight time	white
Color night time	Red or white
Vertical beam spread	>3°
Horizontal beam spread	360° with minimum 3 flashheads fixed at 120° around the obstacle
Standards	
Standards compliance	ICAO annexe 14 chapter 6 (8th edition 07/2018), EASA (4th edition 2017)