

# OFI120-RW-048-U



Obstruction lighting systems including 3 OBSTAFLASH120 dual color medium intensity. Compliy with ICAO medium intensity dual color type A and B/C FAA L-864/L-865 verified

P/N : **113712U** 

The obstaflash kit shall be used with an external photocell and oriented to the North (in the North Hemisphere)



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

### **Key Points**

#### 3 flashheads OFP-120-RW-10L-U with:

- 2 led projectors IP66
- Aluminium and glass enveloppe
- Vertical stainless support

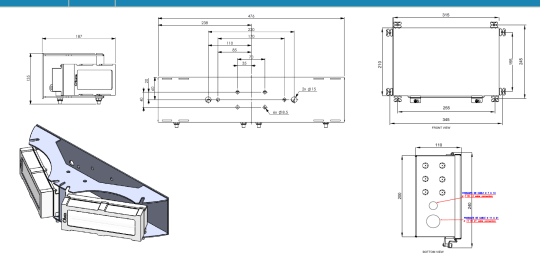
#### A power supply:

- Stainless enclosure with interlock switch and cable entry at the bottom
- Surge protection included
- Alarm relay in case of projector failure or power supply failure
- Test button with auto/day/night modes
- 8 led indicators for easy diagnostic
- Possibility to connect intermediate 48Vdc red lights operating at night only

Electrical Characteristics		
Power supply	48VDC -10%/+15% (max current 14A)	
Average power consumption	55W (day time), 8W (night mode)	
Mechanical Characteristics		
Operating temperature	-40/+55°C	
Size of the light	120mm (height) x 480mm (width)	
Size of the power supply	400mm (height) x 300mm (width) x 200mm (dept)	
Weight	4kg	
Wiring	For each projector, 10 meters of molded cable with connector For power supply, 1 plug per projector + entry of power & signal cable by glands nickel plated brass and connection by terminals	



## **Mechanical Characteristics**



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)	
Color day/twilight time	white	
Color night time	Red	
Vertical beam spread	>3°	
Horizontal beam spread	360° with 3 flashheads fixed at 120° around the obstacle	
Intensity @ -10% to the ground	3% of max	
Flash per minute	40 (day time), 30 (night time)	
Standards		
Standards compliance	ICAO annex 14 chapter 6, FAA (AC	150/5345-43H), EASA, DGAC, CAA