

LED OBSTAFLASH

The led OBSTAFLASH medium intensity is a white, red or dual color flashing obstruction light. The OBSTAFLASH is compliant with ICAO medium intensity type A and B, FAA L864/L865 flashing lights.

Flashhead

- 6 led projectors
- Aluminium and glass enveloppe
- Modular design
- Easy maintenance
- Precise optic



Description

- 20 000 candelas during day time in white.
- 2000 candelas during the night red or white,
- Rugged design
- Easy installation



Patent: EP 1966535B1 & US 7816843

Power cabinet

- Available in 48 Vdc or 120 /230 Vac
- Surge protection
- Alarm monitoring
- Automatic day/night switch with integrated photocell
- Security switch
- Luminous indicator
- Test button for day and night
- Modular design

MAIN CHARACTERISTICS

Main characteristics	Luminous output		Color		Beam Spread		Flashes per
	Day	Night	Day	Night	Vertical	Horizontal	minute
Red only		2000 Cd		Red	3°	360°	40
White only	20 000 Cd	2000 Cd	White	White			
Dual color	20 000 Cd	2000 Cd	White	Red			

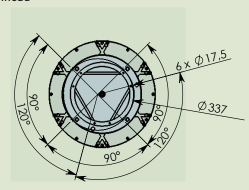
OBSTA part number	Main characteristics	Power supply	Power consumption	
13720	White only	48 Vdc	< 75 W	
13721	Red only	48 Vdc	< 25 W	
13722	Dual color	48 Vdc	< 75 W	
13723	White only	120/230 Vac	< 75 W	
13724	Red only	120/230 Vac	< 25 W	
13725	Dual color	120/230 Vac	< 75 W	

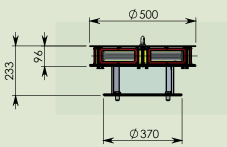


ADDITIONAL FEATURES

WEIGHT AND DIMENSIONS (in mm)

Flashhead





Weight: 18kg IP66 for each led projector

SETS COMPOSITION

Obstruction lighting system Medium intensity kit

Flashhead Control cabinet Photocell

Connecting cable between flashhead and control cabinet

Other request: please contact us

Operating temperature : -30° up to +55° C

OPTIONS

- Master/slave multiple beacon system, by cable or fiber optic for more than 4 lights
- GPS module for synchronization of the flashes and day/night switch
- Battery cabinet for 12 hours and 3 hours
- Available with «FEUER W» for night operation
- For red option, one control cabinet can power up to 6 lights

Control cabinet

