

FSP380 CSI Signalling Projector

The FRANCIS FSP380 Signalling Searchlight incorporates the features required to successfully operate searchlights in the most demanding product operating environments on land and sea.

The 380mm (15") pedestal or bridge wing mounted light is used on medium and large craft for ship to ship and ship to shore signalling using the morse code or similar signalling code.

The light is manufactured in brass, an anti-magnetic construction and is fully weatherproof.

The light shutter can be locked to allow its use as a searchlight.

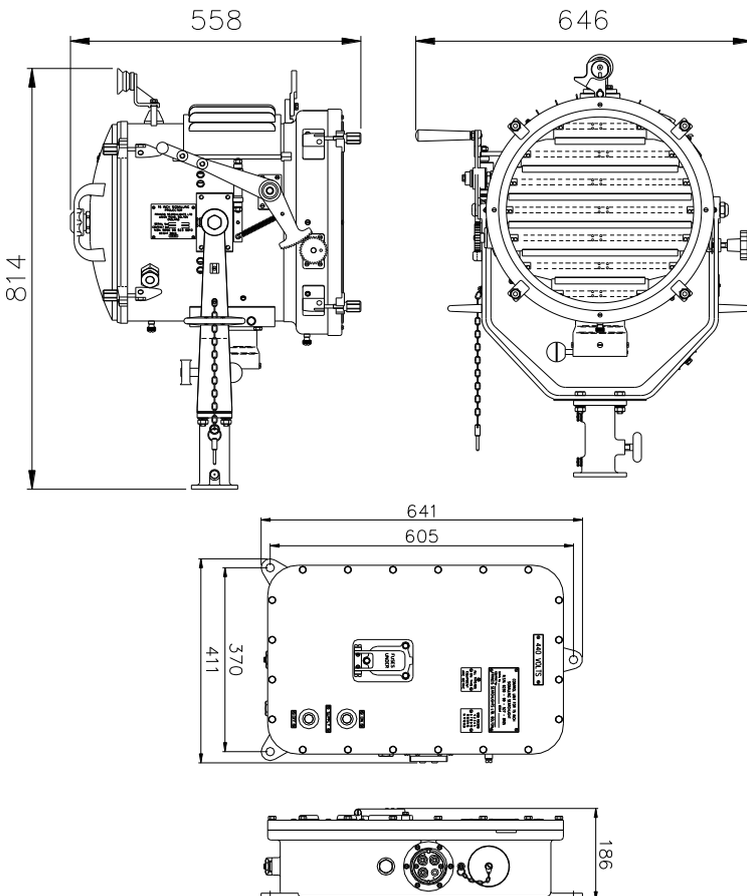


Information:

- Toughened super clear Optiwhite front glass.
- Parabolic glass reflector.
- Marine grade materials and fixings.
- Stove enamel paint finish.
- Signalling range minimum of 12 nautical miles
22.2 km (daylight)
- Signalling speed of 12 words per minute

Optional extras:

- C06622-01 Pedestal Assy NSN 6230-99-529-1168
- C05433-00 Waterproof cover NSN 5895-99-780-0859
- F4901 Swing Arm Assy NSN 6260-99-812-0702



Specification	
Input voltage:	440v 50/60 hz 2 Ph 5 Amp
Input current:	10A Max
Total power consumption:	1000w
CSI Lamp power:	400w
Lamp life (approx.)	500 h
Colour temperature:	4000K
Luminous flux:	32,000 lumens
Pan rotation:	360°
Tilt elevation:	+60° -45°
IP rating:	IP56
Pedestal Base Fixings:	3 holes Ø14.30 on a 95.26 PCD
H,W,D:	814 x 646 x 358mm
Searchlight weight:	51Kgs
Control Unit weight:	35.5Kgs
Pedestal weight:	10.5Kgs
Swing Arm Assy weight:	17.8Kgs

Part Numbers:	
A4197 FSP380D Deck Signalling Projector NSN:	5850-99-523-9810
A4195 Control Unit Assy NSN:	6230-99-527-8105
D8428 400w CSI Lamp NSN:	6240-99-766-3716
C14553-01 15" Plug Assy NSN:	5935-99-419-7500