



FX380 2000w Iss 4 Xenon Manual Control



The FRANCIS FX range of searchlights incorporate the design features required to successfully operate searchlights in the most demanding product operating environments on land and sea.

The "colour temperature" of the Xenon lamp being equal to that of "sunlight" this makes the searchlight ideal for spotting dangers in the Polar regions.

Other potential hazards, such as debris and small craft, are easily spotted at long range allowing sufficient time for action to be taken.

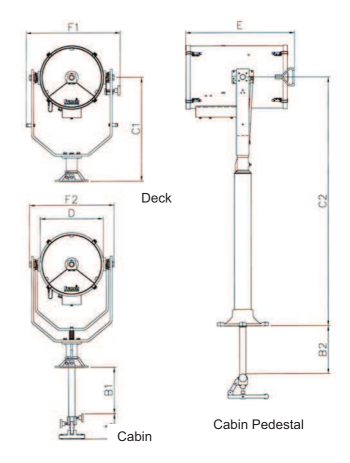
Part Numbers

Туре	Supply	Weight	Part No
FX380 Deck FX380 Deck Ped. FX380 Cabin FX380 Cabin Ped Power Supply Unit	240v 240v 240v 240v	50Kg 61Kg 55.5Kg 69.5Kg 65.9Kg	A2781 A2724 A2723 A2725

SPECIFICATION

- Immediate full lamp brilliance from switch on.
- Instant re-strike. No "cooling" down time required.
- Toughened front glass.
- Parabolic reflector electro-formed nickel rhodium plated.
- Economical 3000 hour lamp life.
- Constructed from marine grade materials & fixings.
- Stove enamel paint finish.
- Full 450° rotation.
- Vertical movement ±45 Deck/Deck Ped.
- Vertical movement +40° to -20° Cabin/Cabin Ped.
- Operational temperature -50°C.
- Adjustable lamp focus, 1.5° spot to 10° flood.
- Remote focus available on request.
- Special "B" & "C" dimensions available on request.
- Well proven and reliable power supply unit suitable
- for 50/60 Hz 1ph power supplies.
- Sealing IP56 Searchlight, IP20 PSU.

Francis Searchlights Limited
Union Road, Bolton, BL2 2HJ, UK
Tel 44 (0) 1204 558960 Fax 44 (0) 1204 558979
Email sales@francis.co.uk Web site www.francis.co.uk



All dimensions in Millimeters

Base fixing details

Deck & Cabin. 3 holes Ø11.0 on a 174.0 PCD Deck Ped. & Cabin Ped. 4 holes Ø12.5 on a 270.0 PCD Cabin & Cabin Ped. Central hole Ø52.0

Power supply dimensions: $483 \times 380 \times 305$

Fixings: 440 x 152

Type

Watts Range P.B.C.P. Div Lamp Part No FX380 2000w 7485 mts 56,000,000 1.5 D20195

Searchlight dimensions

A B1 B2 C1 C2 D E F1 F2 154 283 291 632 1513 380 774 569 516

For more information contact: