



FH300 Oil Spill Issue 3 Metal Halide – 575 w Manual Control

# **OIL SPILL DETECTION**

## APPLICATION

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

The FRANCIS FH oil spill range of searchlights has been developed to meet the ever increasing demands on Environment control. The significant cleanup costs of oil spill makes this unit invaluable.

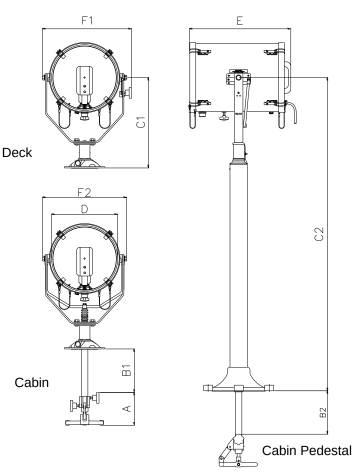
The unit can be utilized on either land or sea and hence the rugged construction will meet any clients specific needs.

#### **SPECIFICATION**

- Instant re-strike. No "cooling" down time required.
- Parabolic glass reflector
- Constructed from marine grade materials and fixings
- Powder coated and stove enamel paint finish.
- Pan rotation 450°
- Tilt elevation control +35°, -25°.
- Optional Heater fitted in barrel
- Operational temp -50°
- External lamp focus, 2.5° spot to 15° flood.
- High quality control gear 50/60 Hz 1ph
- Sealing IP56 Searchlight, PSU IP66
- Searchlight weight Deck 17kgs, Deck Ped 21Kg,
- Cabin 19Kgs, Cabin Ped 23Kgs
- PSU weight 10kgs.
- Special B1/2 & C2 dimensions available on request
- Luminous flux 49,000
- Colour Temperature 6,000K.
- Special ultra violet (black) front glass.

VAC	Lamp life	Range @ 1 Lux	PBCP X 1000	Div	Watts	
230v	1000hrs	3685m	13,600	2.5°	575w	

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



## ALL DIMENSIONS IN MILLIMETRES

Base fixing details:

Deck & Cabin 3 holes Ø11.0 equi-spaced on a 154 PCD Deck Ped & Cabin Ped 4 holes Ø14.5 equi-spaced on a 270 PCD,

Cabin & Cabin Ped Central Hole Ø40

PSU dimensions: 280 x 190 x 182mm

### Part Numbers

Туре				Part N	lo							
FH300	FH300D Deck				A2599							
FH300C Cabin				A2601								
FH300DP Deck Ped				A2603	A2603							
FH300CP Cabin Ped				A2605	)							
575w G22 Lamp D15764												
Dimensions												
Α	B1	<b>B2</b>	C1	C2	D	E	F1	F2				
146	195	188	403	1395	300	448	395	374				

For more information contact: