



L560 Issue 6 Tungsten Halogen Manual operation



### **APPLICATION**

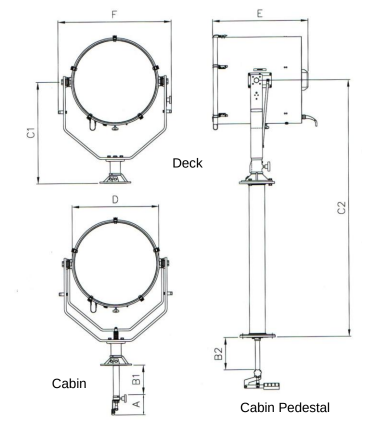
The FRANCIS Lite range of searchlights incorporate the design features required to successfully operate searchlights in the most demanding product operating environments on land and sea.

The Lite range is a cost effective and well made range of searchlights with external focus adjustment. These units are particularly suitable for use on patrol craft, custom vessels and general marine applications.

### **SPECIFICATION**

- Toughened super clear Optiwhite front glass.
- Parabolic super pure aluminum reflector
- Constructed from marine grade materials and fixings
- Powder coated and stove enamel paint finish.
- Pan rotation 450°
- Deck/Deck Ped Tilt elevation control +40° to -40°.
- Cabin/Cabin Ped Tilt elevation control +30° to -25°
- Optional Heater fitted in barrel
- Operational temp -50°
- Tungsten halogen lamp
- Light shield to prevent unwanted glare & stray light
- External lamp focus, 4.8° spot to 15° flood.
- Sealing IP66 Searchlight
- Modular design allowing customer to modify configuration.
- Searchlight weight Deck 23.5kgs, Pedestal 5Kgs, Cabin Control assy 2.8Kgs, Cabin Pedestal assy 3.8Kgs
- Special B1/2 & C2 dimensions available on request.

VAC	Lamp life	Range @ 1 Lux	PBCP X 1000	Div	Watts	Lamp No
115v	400 hrs	2030m	4121	4.8°	2000w	D1823
230v	400 hrs	2030m	4121	4.8°	2000w	D4604



### **ALL DIMENSIONS IN MILLIMETRES**

Base fixing details:

Deck & Cabin 3 holes Ø11.0 equi-spaced on a 174 PCD Deck Ped & Cabin Ped 4 holes Ø12.5 equi-spaced on a 270 PCD.

Central Hole Cabin Ø52 & Cabin Ped Ø95

## **Part Numbers**

Type	Supply	Part No
L560D Deck 2kw	115/230v	A7090
Cabin Control Assy	C23348-01	
Pedestal Deck	C22800-79	
Cabin Pedestal Cor	C22786-01	

# **Dimensions**

**B1 R2** C1 C2 D Ε F1 130 190 210 659 1663 560 616

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

For more information contact:									