# Owner's Manual



# **FOREWORD**

Your light has its origins in the tough world of healthcare where a solid construction, near-daylight, and a cool beam are essential. Our Lights are also used in the toughest conditions like on board RNLI lifeboats and nuclear submarines. They have even played roles in iconic films such as James Bond and Die Hard 2, and have featured in TV shows like CSI Miami and Star Trek.

The use of dichroic halogen bulb technology ensures the concentrated light pattern is projected forward while the majority of the heat is not. The heavily vented lamphead is air-cooled. The combination of the head-mounted switch, the flexible arm, and the rotating joint means you can fine-tune the light direction. Everything has been done to help minimise wasted light and energy, and to make your ownership experience a positive one.

# **GETTING STARTED**

Floor

- First, attach the weighted base -
  - Insert screw through underside of base.
  - Place washer on screw between base and arm.
  - Tighten screw with Allen key supplied.

Table

- No assembly required - just plug and read.

Bedhead

Wall fixing screws and rawl plugs are supplied. Use the bracket to mark where the fixing holes should be drilled.

Your Elliot Light uses a plug-in transformer.

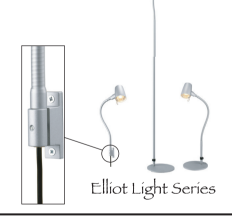
The cable from the light connects to the small two pin socket in the transformer. This unit is an approved electronic device, and like a mobile phone charger it can interfere with LW/MW radio frequencies but will not affect FM or DAB broadcasts.

# **POSITIONING**

The flexible arm and 270° rotating head allow you to direct the light output just where you need it. The off-set circular base will hold your light in position. It is designed to be lightweight to make it easy to move around.

# SAFETY INSTRUCTIONS

- For indoor use only.
- Do not cover the lamphead.
- Do not touch the front glass when hot.
- Keep lamphead away from flammable materials.



#### TROUBLESHOOTING

- Is the cable securely connected to transformer?
- Is your wall socket definitely switched on?
- Check and (if necessary) change the bulb.
- Email hotline@seriousreaders.com for help.
- Call **01296 390390** to speak to someone. (9am 5pm)

# TAKING CARE OF YOUR LIGHT

Wipe the front glass clean now and again to ensure full brightness at all times. The head, arm and base will benefit from a regular wipe with a dry cloth. The arm has a wipe-clean sleeve. Failure to use appropriate bulbs may damage your light which would invalidate the warranty.



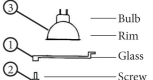
# **CHANGING THE BULB**

Elliot lights use sealed beam halogen dichroic bulbs for their near daylight qualities, small size, excellent colour rendering properties, and long life. For replacements, call **01296 390390** or visit **www.seriousreaders.com**. Fitting the wrong bulb can seriously damage your light and may invalidate your warranty. Dichroic bulbs use coated glass reflectors, so most of the heat passes backwards through the glass and air vents, while the light is reflected forwards.

W	Varning:	Let your light cool down first.
1)	Unplug	the light from the mains.
2)	Loosen	screw* (2).

- 3) Remove protective glass (1).
- 4) Hold the bulb (3) at the rim and pull out.
- 5) Insert replacement bulb.
- 6) Re-fit the protective glass and screw\*.
  - \* You'll need a small Phillips screwdriver.





# **TECHNICAL DATA**

Bulb12v 20w MaxTransformer230v~Frequency50HzPower consumption25w Max

12v 20w MR11 Dichroic

15156A

Protection Class III

Bulb

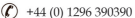


# We very much hope you enjoy using your Elliot Light.

We would appreciate it if you could return your completed warranty and feedback card in the FREEPOST envelope provided. It should take you only a minute or two.

If you have comments or questions please feel free to contact us.

We'll be delighted to hear from you.



+44 (0) 1296 393413

Motline@seriousreaders.com



www.seriousreaders.com