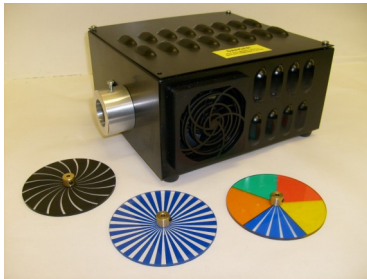


## STARLIGHT™

A POWERFUL FIBRE OPTIC LIGHT SOURCE WITH  
COLOUR CHANGE OR TWINKLE EFFECT SYSTEM

**Innovative Use of New High Transmission Fibre Optic Technology.**



### Technical information 50w Star light source

COLOUR CHANGE, BLACK OR BLUE TWINKLE, CUSTOM COLOUR'S IF RQUIRED

**DIMENSIONS:** LENGTH 221mm WIDTH 210mm HEIGHT 105mm **WEIGHT** 2.2KG **COMMON END APERTURE** 30mm  
THIS LIGHT SOURCE IS SUPPLIED WITH PLUG AND LEAD FOR CONNECTION TO MAINS SUPPLY

#### INSTRUCTIONS FOR LAMP REPLACEMENT

1. DISCONNECT FROM MAINS SUPPLY
2. REMOVE TOP COVER
3. *BEFORE REMOVING FROM HOLDER, ENSURE THAT THE LAMP HAS COOLED OF SUFFICIENTLY, DURING OPERATION THE LAMPS GET VERY HOT.*
4. DISCONNECT OLD LAMP FROM LIGHT SOURCE AND REPLACE WITH LAMP OF SAME TYPE AND RATING.
5. REPLACE TOP COVER
6. RECONNECT MAINS SUPPLY

#### Maintenance

The light source is designed with maintenance in mind, all parts can be replaced.

The frequency of cleaning and maintaining the light source will depend on the location and environment. For adverse / dusty areas a routine inspection is recommended and suitable scheduled maintenance should be set up.

#### FIBRE OPTIC LIGHT GUIDES



BESPOKE FIBRE OPTIC HARNESS  
DESIGNED FOR A STRETCH CEILING  
SYSTEM COMPRISING OF 400 STARS @  
14m REDUCING

The fibre optic star light harness can have up to 400 stars + and be made to measure up to 20m + in length if required. The standard star system is made using high transmission 0.5mm , 0.75mm or 1mm polymer. A mixture of varying size stars are available on request