# Beadlight®

# CIRRUS

Over The Bed Mount

Cirrus Range/Technical Data Sheet



# GITY 2 MOUNTING HOLES IN REAR OF MOUNTING, SURFACE, SIZE, DEPTH & FIXING TYPE TBD ON SITE MOUNTING BRACKET (DIMENSIONS IN INCHES) MOUNTING BRACKET (DIMENSIONS IN INCHES)

# **Product Description**

The Cirrus Over the Bed Mount light is fixed by a bracket to the rear of the bed headboard and curls over the top of it. The light features a flexible stem to allow it to be positioned as required.

# Metal finish

The light comes in the following metal finishes:

- Clear Anodised Aluminium
- Anodised Titanium
- Anodised Bronze
- Polished Nickel Plate

# Leather finish

The light comes in the following leather finishes:

- Chocolate
- Beige
- Black
- Mushroom
- Off White

# Dimensions

Length/23.9"
Mounting Bracket Depth/1.1"
Cable Length/19"

# Electrical

The light uses 1.7 Watts of energy and requires a driver for installing on a Mains voltage circuit. This driver should be installed remotely in a suitable area behind the fitting.

The Cirrus light is available in the following switching mode and LED colours.

- Warm White/High, Medium, Off
- Cool White/High, Medium, Off

IP44 **(** 





MOUNTING HOLES (DIMENSIONS IN INCHES)



Beadlight Ltd

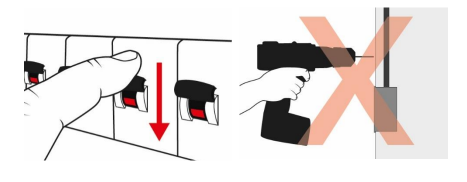
Tel: 01993 868866 Web: www.beadlight.com Email: contact@beadlight.com

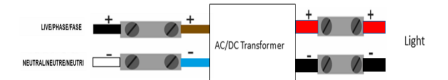
# Beadlight®

CIRRUS

Over The Bed Mount

Cirrus Range/Installation Instruction





### Installation Preparation

Note: This light requires a power supply do not connect it directly to mains. Installation should only be carried out by a person who is capable and conversant with the current regulations regarding electrical installations in the country the light is being installed.

Please ensure the circuit to which the light will be attached is installed and fused correctly according to the country's current regulations.

Ensure that electrical supply is off. Turn the supply off from the distribution board and ensure it can't be inadvertently turned back on.

Identify where the supply cable runs and any other wiring in the wall before deciding on a mounting position for the lamp to ensure no damage occurs to concealed wiring during installation.

# Electrical

Terminal block not included. Installation may require advice from a qualified person.

If a power supply is being used that was not supplied by Beadlight it is important to ensure that the power supply outputs 12 V DC.

It should be a regulated switch mode or linear stabilised power supply rated to at least 300mA. The power supply should be double insulated and should meet the appropriate national approvals (standards) in the country where the product is being installed. Note: Wire colours may vary depending on country

From the lamp the Red wire is +12v DC and connects to the corresponding output wires from the 12v DC power supply.

Tel: 01993 868866 Web: www.beadlight.com Email: contact@beadlight.com

This light is not intended for looping in.



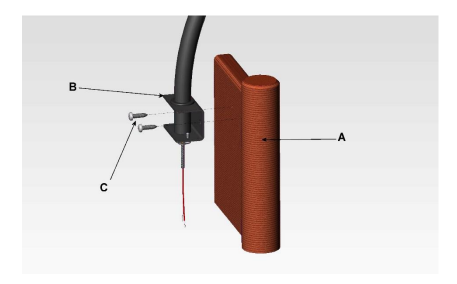


# Beadlight®

# CIRRUS

Over The Bed Mount

Cirrus Range/Installation Instruction



# Installation Process

The lamp base (B) is mounted on the rear of the bed head panel (A) using 2x 3.5mm or near equivalent (6g) wood screws (C) that are of a length that will not allow them to protrude through to the front of the panel.

Avoid mounting it so that the stem may rub against the bedhead whilst in use.

All that remains is to connect the light to a suitable power supply and switch it on using the switch located on the head.

### Warranty

Beadlight Limited will repair or replace a product free of charge if it fails to operate due to manufacturing defects within 5 years of purchase.

This guarantee does not include faults or damage caused by misuse, abuse, neglect, incorrect cleaning, accident or failure to follow assembly/installation instructions provided by Beadlight.

Product disassembly or servicing by non-Beadlight staff will void the warranty

# Maintenance Information

The product should only be cleaned with a soft dry cloth no cleaning agents should be used.

If there is a problem with a light these need to be returned to Beadlight to be assessed.

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced. At the end of the products life it can be returned to Beadlight to be disposed of under the WEEE regulations.









