

Mounting Brackets & Bases

Superglide Trolley



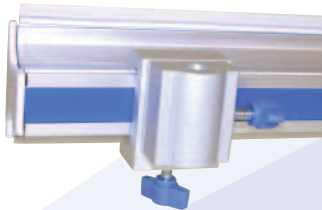
- Suitable for a wide variety of medical uses
- Easily and quickly assembled (all tools supplied)
- Robust construction for long life
- Fitted with 5 anti-static castors
- Cable tidy support clips provided
- Base size 600mm (26")
- Pole height 1000mm (39.5")
- Heavy weighted base and long reach feet provide impressive stability
- Pole fixed securely to base
- The trolley has been design to conform to the 10 degree safety tilt test
- Additional Sliding Bracket available
- Finish: Powder Coated
- Colour: White (RAL9010) and Light Grey (RAL7035)

BBWH



Aluminium circular bedhead bracket for fitting to a standard BESA box. The luminaire can be wired through the bracket. The unit is fitted with a spigot retaining screw at the rear to stop the removal of luminaire. Dimensions are Diameter 70mm (2.8") Depth 60mm (2.375"). Fixing centres 51mm (2"). Colours: White RAL 9010 Light Grey (RAL7035)

Medi Rail & Bracket



The rail system provides support for rail-mounted lighting. It enables the user to move equipment along the horizontal section. Aluminium construction with concealed fixings. Available up to 3.0m in length.

BHT Bracket



This bracket is designed for rear fixing, it can be mounted onto vertical surfaces including trunking. Bracket size is 35mm W x 80mm H x 35mm D. It will accept the 12mm spigot from the XL range of luminaires. The facility for through wiring has also been incorporated along with a spigot retention feature. Colour is White (RAL9010)

BHTBP Bracket



This bracket incorporates a BHT bracket and a backing plate 130mm x 130mm for mounting on a 100mm x 100mm adaptable box. The facility for through wiring has been retained along with the spigot retention mechanism. Colour White (RAL9010)

BHTKLIK Bracket



The BHT bracket is fitted to a mounting plate 180mm x 97mm and incorporates a three rectangular pin KLIK socket for easy removal of the attached luminaire for maintenance purposes. It is designed for use with a rear mounting box (Appleby reference SB 636 - internal dimensions 154mm x 68.3mm x 35mm without centre bar). The facility for through wiring has been retained along with the spigot retention mechanism. Colour White (RAL9010)

BH60WH Bracket



A wall bracket that can be used in conjunction with a suitable electric socket output. This bracket is particularly suitable for mounting on solid walls. The facility to wire through the bracket is available, retention of the spigot is obtained by the locking screw fitted to the internal rear of the bracket. The unit has three fixing holes. Nominal dimensions are 60mm Wide x 85mm High x 70mm (to centre of spigot hole) Deep (overall depth = 85mm. Colour White (RAL9010)

Bracket Type A



Adjustable clamp for attachment to horizontal surfaces and table edges up to 60mm thick. Colours: White RAL 9010. Light Grey RAL 7035.

Other brackets are available - please consult sales office



Lighting Ltd.

Medical Surgical & Industrial

Redbrook Lane, Brereton,
Rugeley, Staffs, WS15 1QU.

Tel: 01889 582112

Fax: 01889 584012

www.edl-lighting.co.uk

e-mail: sales@edl-lighting.co.uk

Company Registered in England No: 3772991



Lighting Ltd.

Medical Surgical & Industrial



Medical Lighting

We are a major manufacturer of Medical Lighting; our range includes bed-head & examination luminaires along with a range of machine and workplace lighting. Also available is the extensive range of support arms for various medical and industrial applications.

All work is carried out at our 12,000 sq ft premises in Rugeley Staffordshire. The original EDL was formed in 1922 to manufacture Lighting & Cable Supports. In August 1989 and prior to moving to its present location in 2000 the two major product groups were split to form EDL Industries Ltd & EDL Cable supports Ltd. In 1999 the lighting company was purchased by its long-term

management through a management buyout.

All facilities for manufacture are on site these include machine shop, assembly, shot/bead blasting, powder coating, welding, tube manipulation and bending, press work and metal spinning.

A design & build facility for task lighting and associated products is available along with variants of our standard product range modified to suit customer requirements.

We would be only to pleased to discuss your requirements please call, fax or e-mail in the first instance.

XL 600 Examination Lamp

The XL 600 is designed for use in the areas of examination and minor surgery where conditions require exceptionally good illumination. Applications range from Hospitals to Health Centres and Consulting Rooms. The XL 600 is a 50 watt low voltage luminaire with an enclosed shade, the high frequency electronic transformer is housed on the back arm and a 50 watt dichroic lamp is fitted as standard.



- Fully enclosed shade
- 50 watt 10 deg dichroic Osram Decostar lamp gives approx 22,800 lux @ 0.5 metres
- Versatile neck arrangement allows movement of shade for ease of positioning
- Fully enclosed spring balanced 1100mm arm provides ease of movement whilst maintaining position
- Handle fitted on shade to assist movement
- Shade maintains parallel motion during adjustment
- On / off switch mounted on shade
- Trailing cable 2.75m long with 3 pin plug fitted as standard to wall mount unit
- Colour - White (RAL 9010)
- Available as wall, trolley or ceiling mount
- Selection of mounting brackets available
- Manufactured in accordance with BS EN 60598

XL 40 - Adjustable Bedhead Luminaire



The XL 40 is a versatile enclosed spring balanced arm luminaire; this unit is particularly suitable for wall mounting above beds. It is available with or without an on/off switch; the non-switched version can be incorporated into nurse control systems. A full range of brackets are available

- Fully enclosed spring balanced 1100mm arm provides ease of movement whilst maintaining set position
- The shade neck assembly allows the bi-directional movement of the shade in 2 planes
- Head remains parallel to surface whilst repositioned
- Shade diameter 204mm (8 inches)
- On / Off switch fitted to shade
- The unit accepts a maximum of 60 watt incandescent lamp (not supplied)
- A self ballasted fluorescent lamps can also be used to obtain energy efficiency
- Fitted with a 2BC brass lampholder
- Powder coated finish for durability
- Colour White (RAL9010)
- Optional louvre available
- Range of brackets available

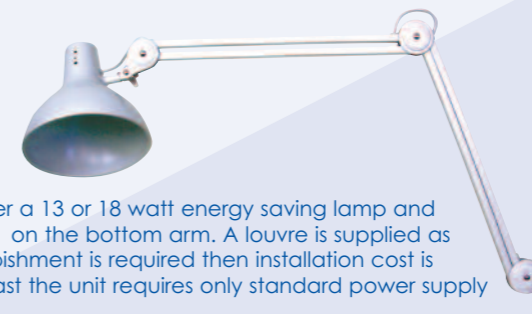
XL 613 & 618 - Adjustable Bedhead Luminaire



This luminaire is fitted with either a 13 or 18 watt energy saving lamp and has the high frequency control gear is mounted within the shade. The lamp is fitted in a fully enclosed shade. Installation and running costs can be reduced when energy saving luminaires are specified for new installations, upgrades or refurbishment

- Fully enclosed spring balanced 1100mm arm provides ease of movement whilst maintaining set position
- The shade neck assembly allows the bi-directional movement of the shade in 2 planes
- Lamp is fully enclosed
- Shade is fitted with a shield for safety and to reduce glare
- Head remains parallel to surface whilst repositioned
- On / Off switch fitted to shade
- Energy saving compact fluorescent lamp fitted
- The lamps have an average manufacturers quoted life of 8,000 hours
- Powder coated finish for durability
- Colour White (RAL9010)
- Range of brackets available

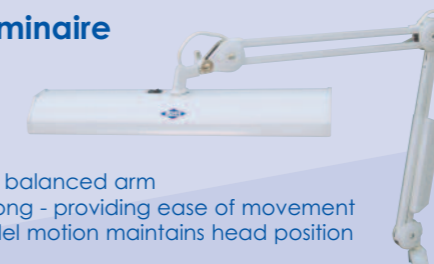
XL413 & 418 - Adjustable Bedhead Luminaire



This luminaire is fitted with either a 13 or 18 watt energy saving lamp and has the control gear mounted on the bottom arm. A louvre is supplied as standard. Where new or refurbishment is required then installation cost is minimised due to integral ballast the unit requires only standard power supply

- Fully enclosed spring balanced 1100mm arm provides ease of movement whilst maintaining set position.
- The shade neck assembly allows the bi-directional movement of the shade in 2 planes
- Louvre fitted as standard
- Head remains parallel to surface whilst repositioned
- Shade diameter 204mm (8 inches)
- On / Off switch fitted to shade
- Energy saving compact fluorescent lamp fitted
- The lamps have an average manufacturers quoted life of 8,000 hours
- Powder coated finish for durability
- Colour White (RAL9010)
- Range of brackets available

XL51 - General Purpose Luminaire



- Available with either friction or spring balanced arm
- Fully spring balanced arm - 110mm long - providing ease of movement whilst maintaining set position - parallel motion maintains head position during adjustment
- Highly flexible neck joint provides considerable positioning flexibility for the head
- 2 X 15 watt linear fluorescent tubes fitted as standard supply a high level of light over a large desk area
- Spring arm unit supplied with table clamp - friction arm unit fitted with universal base that is suitable for horizontal or vertical mounting
- Accessories for spring arm unit include - optional wall bracket or floor trolley mount
- Both versions available in 110 volts
- Colour: White (Ral 9010) and Light Grey (RAL7035)

HCC - Adjustable Bedhead Luminaire



- A neat compact 60 watt E27 (edison screw) tungsten incandescent fitting (lamp not supplied)
- 110mm (4.5") diameter shade
- Flexible 'gooseneck' 300mm (11.75") arm for ease of positioning
- The circular wall fixing bracket provides solid attachment to brick block or partition walls (fits directly onto circular conduit box, which can be wall or recessed mounted
- Fitted with a pull cord on / off switch, with a large triangular toggle for ease of use
- Colour: White (RAL9010) or Light Grey (RAL7035) Powder Coated

WSH9 - Adjustable Bedhead Luminaire



- Simple installation combined with minimal maintenance
- Lightweight but sturdy construction with smooth lines for easy cleaning
- Horizontal movement of arm restricted to 150 degrees
- Forward and Backward movement of shade reflector is restricted to 25 degrees of vertical axis
- Vented aluminium reflector accepts a 2BC incandescent lamp up to 60 watts maximum (not supplied)
- Base fixes directly to wall or to a 50mm (2") or 90mm (3.1/2") circular conduit box (Besa)
- Pull cord on / off switch
- 240 volt 50hz operation
- Colour: White RAL9010 Powder Coated
- Available switched or non-switched
- Optional louvre available