

DARAY®



SL140LEDW

SL140LED

**CEILING, WALL AND MOBILE
INSTALLATION AND
OPERATING MANUAL**

GAM.SL140LED.3.0711

DARAY®

1. APPLICATION	4
2. PRINCIPLE OF OPERATION	4
3. DESIGN	4
4. TECHNICAL DATA	5
Serial numbers and labelling	5
5. STORAGE AND TRANSPORT	5
6. SPARE PARTS	5
7. OPERATION	6
8. INSTALLATION	7
Installation - Ceiling mount	7
Installation - Wall mount	13
Assembly - Mobile	15
Installation - Fitting the jib-joint cover (all models)	17
Installation - Fitting the head (all models)	18
9. ADJUSTMENT OF ARM BALANCE TO ELIMINATE DRIFT	19
10. MAINTAINANCE	20
11. FUSE REPLACEMENT	21
RETURNS POLICY	22
WARRANTY	23
WARRANTY REGISTRATION	25

Tel: 0844 375 9000 Fax: 0333 321 0973
email: info@daray.com url: www.daray.com

1. APPLICATION

The SL140LED mobile minor surgical light is designed for the use as a main or auxiliary source of light in examination rooms and minor surgery rooms.

ATTENTION:

The SL140LED examination light should not be used in the presence of inflammable anaesthetic gases.

2. PRINCIPLE OF OPERATION

LEDs featuring a strong luminous flux, high colour temperature and a long service life of up to 20,000 hours provide the light source in the SL140LED.

The lamp emits near-daylight quality light with no surface heating IR radiation.

The diffusing texture of the light-head's filter provides for appropriate intensity of light cast on the operating field.

The LEDs are powered by an extra-low voltage via a transformer for safe operation.

3. DESIGN

The SL140LED light consists of three basic units: light-head, stand and base. The light-head's enclosure incorporates a membrane keypad for turning the LEDs on and off and for light intensity adjustment within a 50-100% range.

A polycarbonate diffuser shields the face of the light-head.

4. TECHNICAL DATA

Supply voltage	180-230V, 50 Hz
Modules LED supply voltage	24 V
Illumination intensity at 1 m	> 35,000 lux
Size of luminous field at 1 m	150 mm
Colour rendering index Ra	> 90
Colour temperature	4,100 K
Power of source of light	30 W
Class of protection against electric shock	Class II
Mass	9.2 kg
Illumination intensity adjustment range	50 - 100%
LED module lifespan	20,000 hours

Serial Numbers and Labelling

Each SL140LED is allocated a unique serial number located on the mounting arm, and is identified by a label also affixed to the arm.

The power-supply module carries its own identification and serial number.

5. STORAGE AND TRANSPORT

Environmental conditions for the transport and storage:

Temperature: -20°C to + 70°C

Relative humidity: 10 - 95%

Atmospheric pressure: 500 - 1060 hPa

The examination light should be transported and stored in original packaging. The package should be marked according to respective standard with marks:

1. "FRAGILE, HANDLE WITH CARE"
2. "KEEP DRY"

In the case of transport of the light at a temperature below 0°C, on delivery the light should be subjected to stabilization for a period of at least 24 h.

Recommended environmental conditions of work:

Ambient temperature +100°C to + 400°C

Relative humidity 30-95%

Atmospheric pressure 700-1060 hPa

6. SPARE PARTS

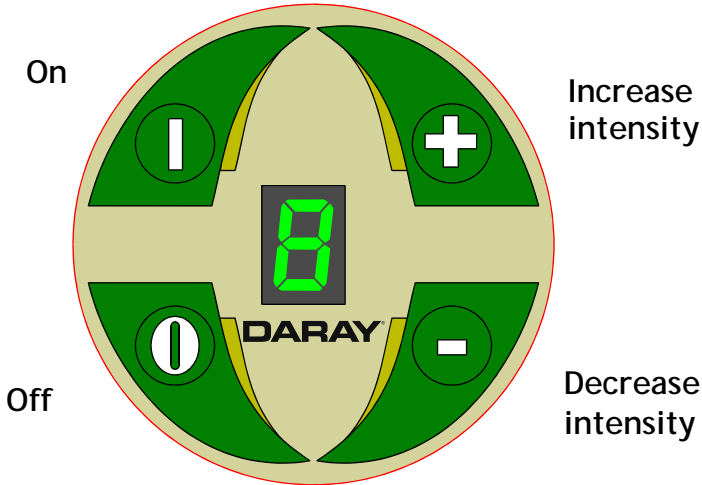
ITEM NO	PART NAME	TYPE	PART NO
1	Fuse	T-1A 20mm	D10873

7. OPERATION

Connect the light to the 220V/230V, 50 Hz mains.

Turn the light-head on by pressing a single button on the light-head keypad.

Adjust the light intensity by using the keypad on the light-head.



Use the handle to steer the light-patch to where you want it; in the interests of cross-infection control, avoid touching any other part of the light.

The suspension arm swivels at the mounting and at the joint between the primary and jib arms. The jib arm allows the light-head to be moved up and down. The light-head itself can rotate 320° on the jib arm in both vertical and horizontal axes.

After use, switch off at the light-head switch and also, where applicable, at the power-supply module on the wall.

Warning: Mobile Models - only move the light using the handle on the up-stand.

8. INSTALLATION

Installation - Ceiling Mount

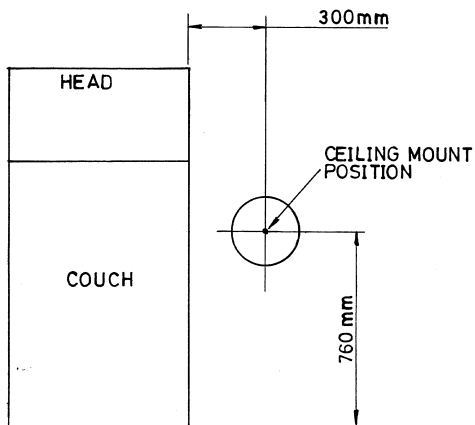
CAUTION: this product must be earthed.

Check you have the following items:

Ceiling-mount plate assembly and cover
Down-tube
Light-head on suspension arm
Down-tube bungs
Down-tube grub-screw
Down-tube spigot nylon washer
Grease sachet

Determine where to mount light from the positioning and ceiling-load forces diagrams, below:

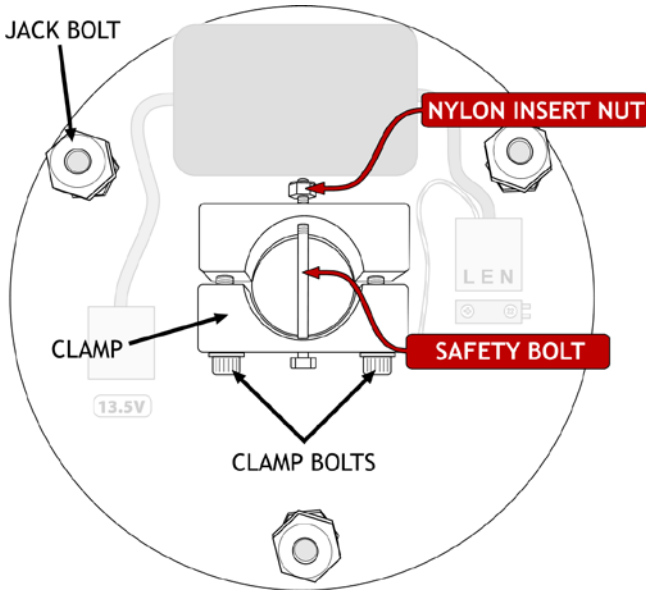
WARNING: please note that this information is provided for guidance only and that a qualified builder or structural engineer should be consulted if you have any doubt about the suitability of the proposed mounting position.



WARNING: the light-head operates from a low-voltage supply produced by a transformer in the ceiling mount assembly and fed through the suspension arm. On NO ACCOUNT should the arm be connected directly to mains voltages.

Fitting the ceiling plate

Remove the clamp bolts, safety bolt/nylon insert nut and the clamp. Keep these parts in a safe place for use later.



Fix the plate to the ceiling with bolts, screws or studs and nuts through the centre of each jack bolt. Do not fully tighten the fasteners at this point.

Note: The nuts thread-locked to the upper end of the 3 jack bolts act as pressure pads. These pressure pads must be seated firmly against the mounting surface.

The jack bolts can then be used to adjust the position of the ceiling plate and down-tube.

Fitting the Down-tube

A 1 metre length of down-tube is included with all ceiling mount kits, and must be securely fitted in accordance with these instructions.

The down-tube should be cut to length on-site to suit the particular ceiling height and application.

Note when installed the down-tube must leave clearance above the ceiling mount plate to prevent the cable being trapped.

For determining the cut point, we suggest measuring the distance between the ceiling mounting plate, and a point about 1900mm above the floor.

The length of the down-tube should be altered to suit the room dimensions and the particular application for which the light is to be used.

De-burr as necessary.

NOTE: For suspended ceilings, the ceiling hole trim and retaining band should be placed over the downtube BEFORE proceeding.

Loosely refit the clamp and clamp bolts. Fit the down-tube in the clamp and tighten the clamp bolts to firmly hold it in place. Drill a 6mm hole completely through the tube via the guide holes in the clamp and fit the safety bolt and nylon insert lock nut supplied.

NOTE: TO ENSURE THE USER'S SAFETY, THE SAFETY BOLT AND NYLON INSERT LOCK NUT MUST BE FITTED PROPERLY

Feed the end of the low-voltage cable assembly through the tube.

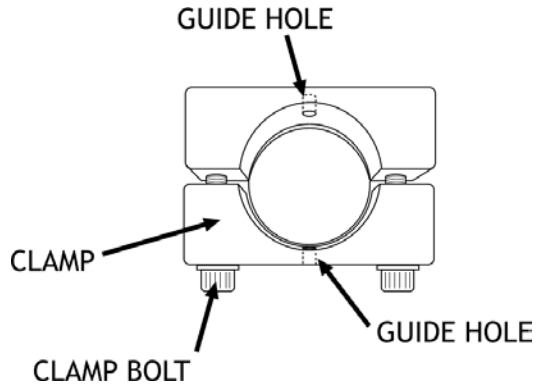
Tighten both clamp screws fully and evenly until the tube is firmly clamped.

Adjust the 3 large bolts such that the down-tube is absolutely vertical. Tighten the fixing bolts or screws to firmly clamp the jack bolts tight against the joist, tighten the thin locknuts and re-check that the down-tube remains vertical, and the mounting plate has no movement. If necessary, repeat the adjustment.

Run the low-voltage cable to the mounted power-supply module, feed it through the grommet on the top of the module and connect it to the 2-way terminal block wired to the low-voltage output from the transformer.

Refit the module to its mounted rear plate.

NOTE: For suspended ceilings cut a clearance hole in a ceiling tile, replace the tile and slide the trim up the downtube until it is firmly against ceiling tile, then roll the trim retaining band upward until it holds the trim in position.



NOTE: For conventional ceilings fit the cover, holding it in place with the retaining band from the fitting kit.

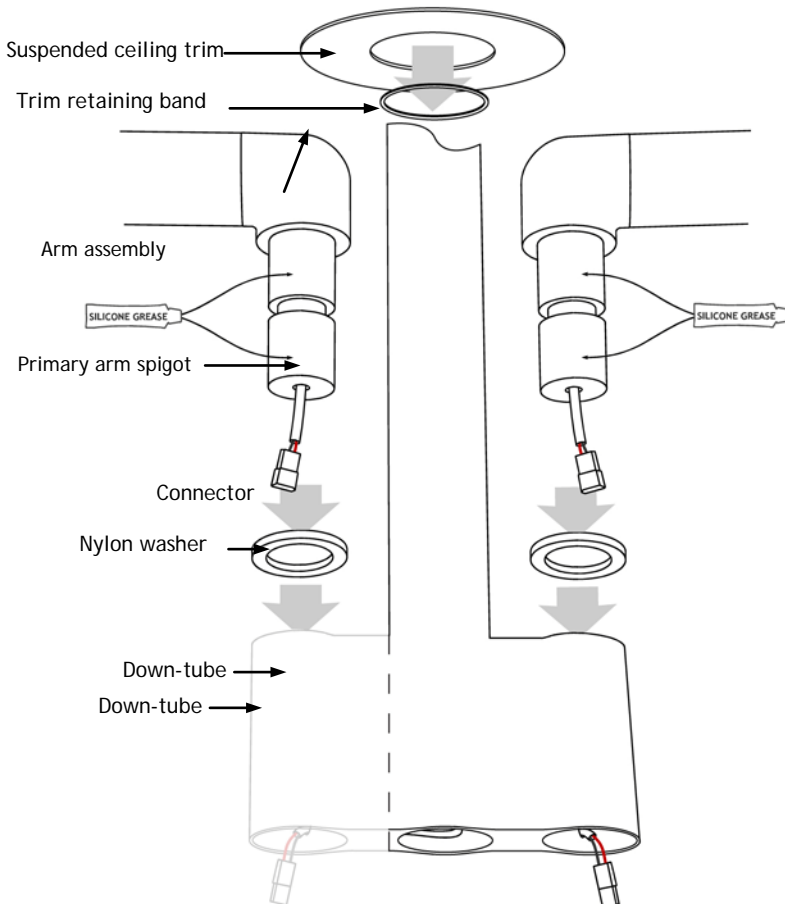
Install the primary arm



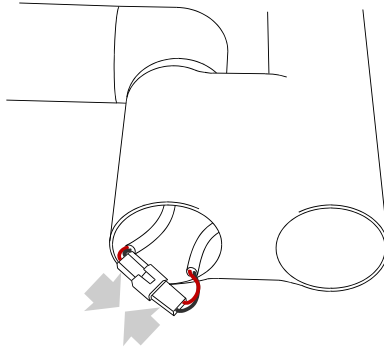
To ensure the smooth rotation of the arm, it is essential that the primary arm spigot is **lightly** lubricated before assembly.
A sachet of silicon grease is provided.

Place the nylon washer over the primary arm spigot.

Insert the primary arm spigot into the down-tube.

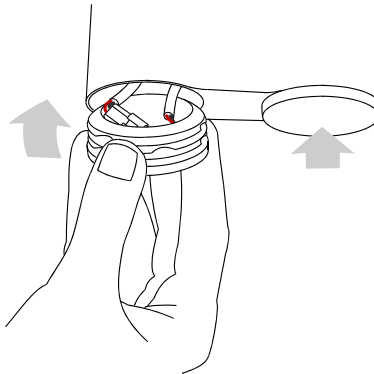


Join the connector from the primary arm to the connector from the down-tube.



Fit the supplied bungs.

Make sure to sit the joined connectors inside the bung before fitting to prevent the cable from being damaged.



If required, fit the jib-joint cover (see p.17).

If required, fit the light-head (see p.18).

Check everything for tightness and safety.

Check the arm and head for freedom of movement.

Rebalance the jib arm if necessary (see p.19).

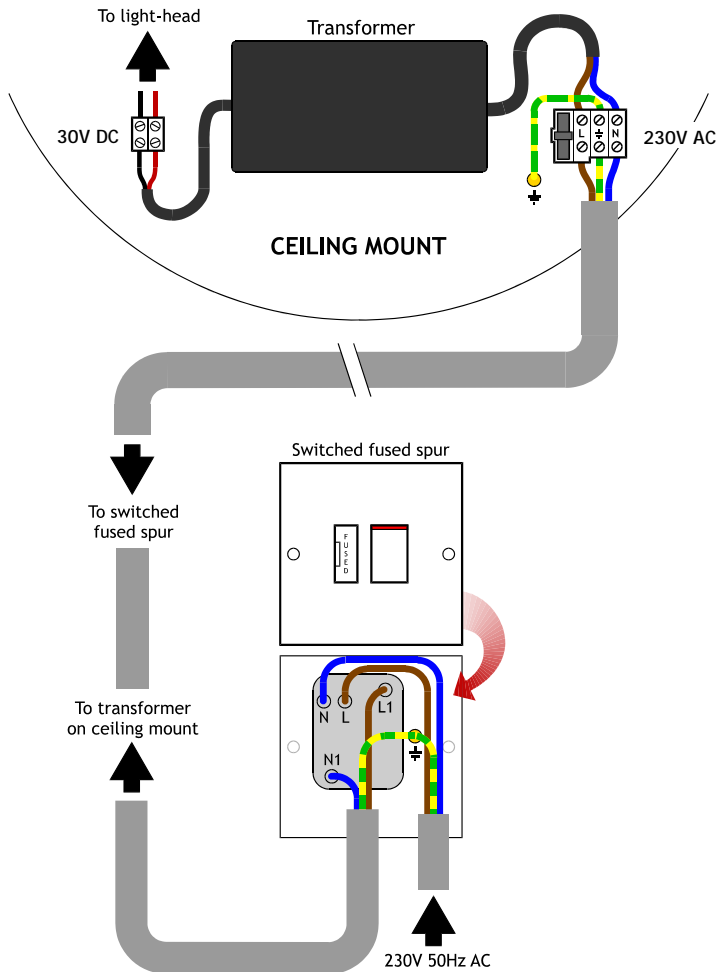
Wiring the SL140LEDC

Provide a suitable, earthed switched fused spur.

Run a 1.5mm² twin and earth cable to the ceiling plate 230V terminal block.

Provide power to the spur.

Turn on the light with the rocker switch on its mounting swivel (see section 3 *Operation*) and check that the light illuminates.



SL140LEDC wiring diagram

Installation - Wall Mount

CAUTION: this product must be earthed.

Check you have the following items:

Wall-mount plate
Light-head on suspension arm
Power supply module

Determine where to mount the wall bracket. For general medical examination use, we suggest that the top of the bracket where the primary arm fits into should be about 1950mm above the floor. For other specific applications, mount the wall bracket in a location so that, when fitted, the light-head is at the required height.

WARNING: Consult a building engineer, if in doubt.

Secure the plate to the wall, ensuring that it is truly vertical.

WARNING: the light-head operates from a low-voltage supply produced by a transformer in the power-supply module and fed through the suspension arm. On NO ACCOUNT should the arm be connected directly to mains electricity.

Fit the power-supply module directly under the wall plate.

Remove the rear plate from the power-supply module by slackening the screw in each of the 4 corners.



To ensure the smooth rotation of the arm, **lightly** grease the spigot on the primary arm with the silicone grease provided. Slide the spigot into the bracket on the wall-mount plate, feeding the low-voltage cable from the primary arm through the top of the power-supply module.

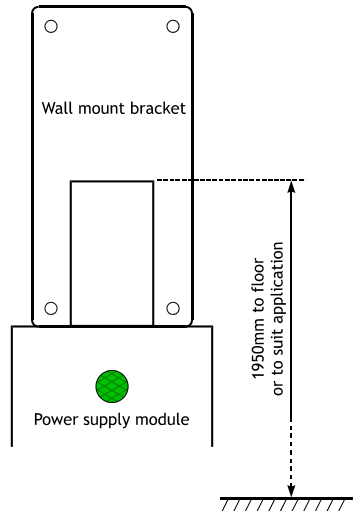
Connect the low-voltage cable to the **2-way** terminal block wired to the low-voltage output from the transformer.

The power-supply module requires an earthed 230V AC electrical supply either fed into its rear or into a socket/switched fused spur on the side depending on the module supplied.

Connect the incoming mains cable to the **3-way** 'LEN' terminal block in the module.

Fasten the module's earth-bond wire to the rear-plate's earth stud.

Refit the module to its mounted rear plate.



If required, fit the jib-joint cover (see p.17).

If required, fit the light-head (see p.18).

Check everything for tightness and safety.

Check the arm and head for freedom of movement.

Rebalance the jib arm, if necessary (see p.19).

Provide power and check that the light-head illuminates and that the intensity control works.

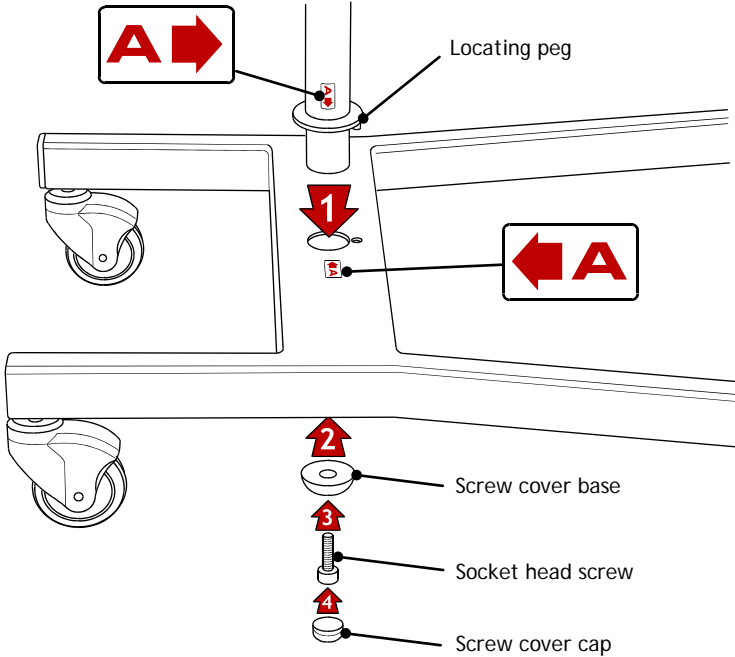
Assembly - Mobile Mount

Fit the lower section of the up-stand to the base, mating the locating peg on the lower up-stand section with its associated hole on the base.

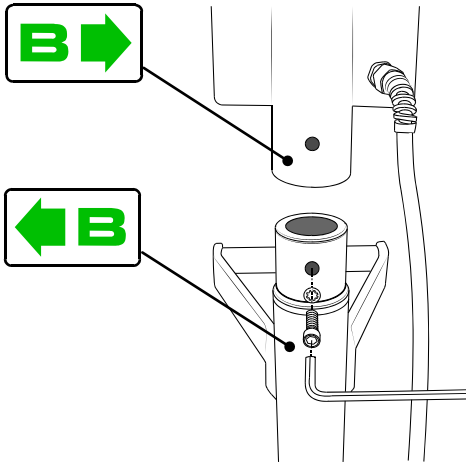
Fit the socket-head screw through the screw cover base and screw tightly into the up-stand using a hex wrench.

Fit the screw cover cap.

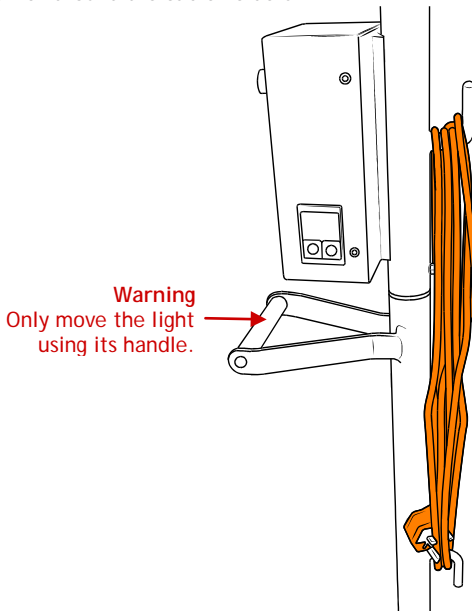
Refer to the 'peel-off' assembly marks as shown.



Fit the upper section of the up-stand to the lower section of the up-stand with the screw and shake-proof washer using the hex wrench provided.



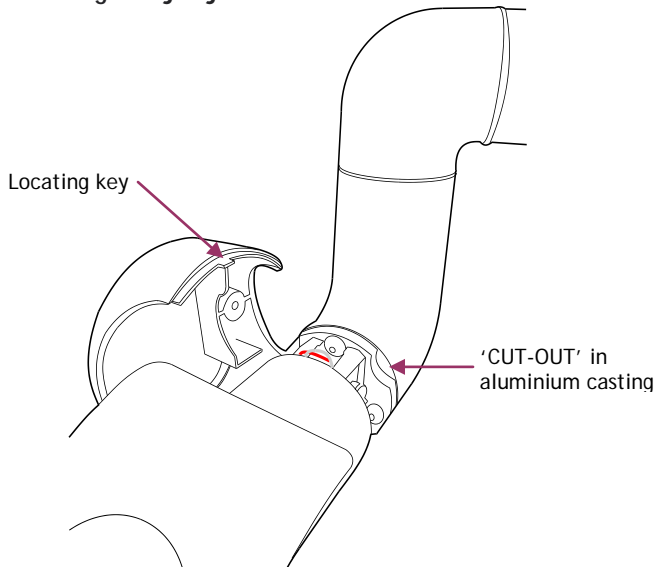
Wrap the flex around the cable holders



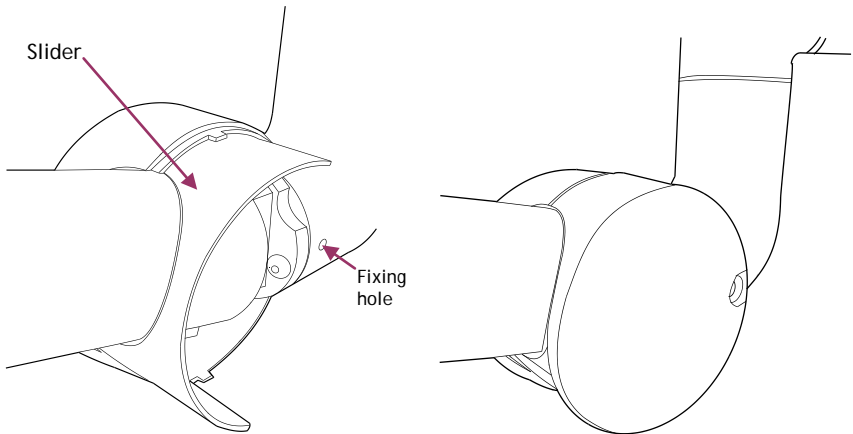
Fit the jib-joint cover (see p.17).

Fit the light-head (see p.18).

Installation - Fitting the jib-joint cover



1. Covers are marked 'L' and 'R' on their inside faces as viewed from the end of arm. Engage the slider, with its 'T' mark uppermost, into the groove inside the cover.



2. Align holes in cover and painted elbow. 'Nip up' the screw to secure.
DO NOT OVERTIGHTEN
3. Fit opposite cover
DO NOT OVERTIGHTEN
Fit a plug in each hole
4. Carefully check the operation of arm and the jib-joint cover.

Installation - Fitting the light-head

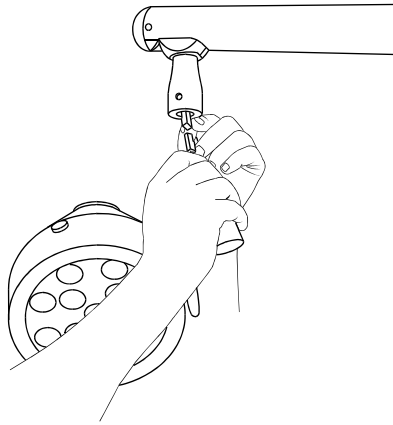
Connect the light-head connector to the connector in the arm.



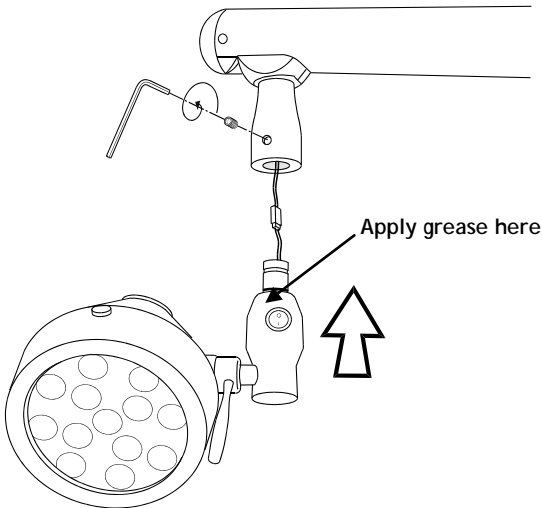
Apply a little grease to the light-head spigot and insert it

into the arm, being careful not to trap the cable/connector.

Supporting the light-head in one hand, tighten the locking grub-screw with the hex key provided.



NOTE: Make sure the grub-screw is not too tight preventing the light-head from rotating.



Check everything for tightness and safety.

Check the arm and head for freedom of movement.

Rebalance the jib arm if necessary (see p.18).

Provide power and check that the light-head illuminates and that the intensity control works.

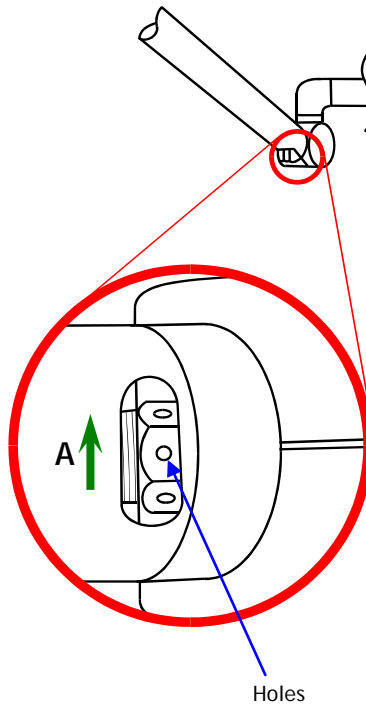
9. ADJUSTMENT OF ARM BALANCE TO ELIMINATE DRIFT

Insert a small implement (e.g. hex wrench 2mm AF) into one of the holes and turn capstan in the direction of Arrow A until desired balance is obtained.

Note: To eliminate rise in the jib at the fully down position turn the capstan in the opposite direction to Arrow A.

To assist in making this adjustment, it may be necessary to remove the arm joint cover: Remove the 2 snap in plugs and the 2 screws, allowing the cover half mouldings to be separated and the moving cover to slide down the jib arm. This provides better access to the slot through which the capstan nut is adjusted.

Note: When re-assembling, ensure that the moving cover is correctly positioned with the 'T' notation on the component at the 'Top'.



10. MAINTENANCE

Cleaning and Disinfection

ATTENTION: Before servicing, maintenance or repair, disconnect the light from the mains.

ATTENTION: It is recommended to protect the light fitting from direct UV-radiation (e.g. bactericidal lamps, direct sunlight) because intensive UV exposure may cause degradation of the plastics and lacquers.

ATTENTION: The light is not waterproof. Do not expose to fluids. Do not allow ingress of fluid to the inside of the fitting. Do not use organic solvents for cleaning.

WARNING: Do not use strong chemical cleaning agents to sterilise the light. Do not use any abrasive materials to clean the light.

CAUTION: The light is not waterproof, so do not use excessive cleaning fluid amounts.

Protect your hands.

Wipe the light using clean tissue or soft towelling - pay special attention to the switch areas. On all surfaces, apply a 1% solution of sodium hypochlorite using a soft cloth. Within 10 minutes, remove the chemical from all surfaces using a damp, soft cloth. The chemical will cause corrosion of metal parts, if it is not thoroughly removed.

Apply Isopropanol to the surfaces - this is an alcohol-based fluid which evaporates without leaving any residue and can be obtained as an impregnated-cloth applicator.

Do not autoclave the light-head steering handle, as it may damage the BioProtect® coating.

Routine Maintenance

The SL140LED is designed and manufactured to stringent quality standards. Observing the following procedures will help to maintain the light's optimum performance.

Light-head

Clean all exterior surfaces as required using the directions above.

Arm

Operation	Suggested intervals	
On wall and ceiling mounted units, lift the arm spigot and re-lubricate.	Six monthly	
Check tightness of all fixing screws.	Annually	
Check balance of jib over the whole range of movement.	One month after installation and then annually	If unbalanced, See p. 19.

Ceiling Mount

Operation	Suggested intervals	
Check that down-tube is mounted firmly to the ceiling (do not exert undue force).	Annually	If any movement found - immediately advise your full service dealer

Wall Mount

Operation	Suggested intervals	
Check for security of wall fixing	Annually	Investigate any looseness - ensure your building contractor is consulted if looseness found

Mobile Mount

Operation	Suggested intervals	Details
Light-head Clean all exterior surfaces	As required	Disinfecting and cleaning directions - see above
Arm Check tightness of all fixing screws	Annually	
Check balance of jib over whole range	One month after installation and then annually	If unbalanced, See p. 19.

11. FUSE REPLACEMENT

CAUTION: fuses normally blow for a reason. Investigate likely faults before changing fuses.

CAUTION: isolate the unit from the mains before accessing the fuses.

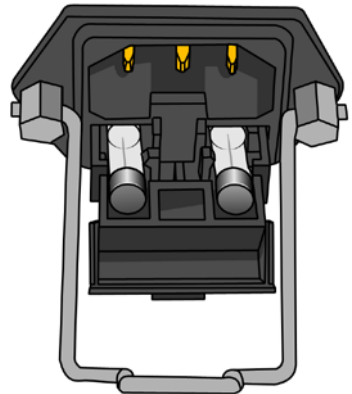
Both the live and neutral mains inputs are fused. The fuses are contained in a holder which is part of the IEC inlet mounted on the rear panel of the mobile base.

Using a flat-blade screwdriver, or similar, pull forward the 'drawer' containing the fuses.

Hinge down the front of the holder.

Lift the fuses by pushing them through the holes below them.

Refit new fuses and reverse the removal sequence, ensuring the 'drawer' is pushed fully home.



Returns Policy

IMPORTANT!
Before returning your item, you must call us on 0844 375 9000

We want you to be completely satisfied with your purchase. If you need to return goods purchased from DARAY Ltd, please read the following information carefully.

The DARAY Ltd returns policy provides guidance on when you can return goods we have supplied, and what you can expect from us once you do. To see our detailed returns policy and procedure visit www.daray.co.uk/returns

TYPE OF RETURN	REMEDY
DAMAGED GOODS OR DOA* Goods which are physically damaged on delivery, or which do not function.	We must be notified within 24 hours of receipt.
GOODS DEVELOPING A FAULT Goods which have developed a fault within the warranty period.	Within 14 days of delivery we will replace the item as DOA*. If the fault develops after 14 days, but within the warranty period, we will initiate the returns procedure.
NON WARRANTY Goods which have developed a fault outside the warranty period.	If a fault develops outside the warranty period, we will initiate the returns procedure.
OTHER Any situation which is not covered by the above.	We will try to help, but we cannot normally offer a refund.

*DOA - dead on arrival

For additional clarification, please refer to our terms and conditions at www.daray.co.uk/terms.

In a small number of cases, we may determine that a replacement would not work any better than the original product we supplied. In such cases we will only offer a refund rather than a replacement for qualifying returns.

Replacement bulbs are not eligible for returns, unless they are faulty or damaged.

Spare parts ordered on our website or from supplied part codes are not be eligible for credit. We will accept returns and exchange for the correct item.

If you purchase an item incorrectly you can return it within 14 days and it can be exchanged for another product of equal or high value, excluding transportation charges incurred.

If you send us goods that do not qualify for return, you will invalidate your claim to any refund, and you will be obliged to compensate DARAY Ltd for the cost of return postage and any other reasonable costs incurred processing the goods.

Your statutory rights are not affected.

Warranty

TERMS AND CONDITIONS OF WARRANTY

1. To qualify for this warranty you must register on www.daray.co.uk or return to Daray Ltd (Daray) the duly completed warranty-registration form accompanying the product.
2. Daray warrants this product (excluding lamp) against faulty material and workmanship during the period of the warranty. The period of warranty is the period stated on your warranty card and commences on the date of purchase of the product. In the event that the product is not in good working order Daray will provide, during the warranty period, a free repair service within the United Kingdom. The warranty is subject to proof of purchase being provided; therefore, you should retain your original receipt.
 - 2.1 The repair service consists of the provision of spare parts and/or replacement products (at Daray's discretion) which will be provided on an exchange basis and will either be new, equivalent to new or reconditioned. All replaced spare parts and products shall become the property of Daray.
 - 2.2 Daray's only obligation under this warranty is the provision of the service as set out above.
 - 2.3 All products are returned to Daray at the customer's cost and risk. Products to be returned should be adequately packed. For the address to send returns to please visit www.daray.co.uk
3. Daray's arrangements for providing service provided under this warranty may include the use of sub-contractors.
4. This warranty does not cover damage or defects in the Product caused by or resulting from:
 - Wilful neglect or negligence by anyone other than Daray;
 - Improper use, storage or handling of the product;
 - Use of non-Daray approved parts (such as replacement lamps) not compatible with the Product;
 - Fire, accident or disaster;
 - Use of non-Daray modifications other than in accordance with Daray's instructions;Attachment of fittings and accessories not approved by Daray;
Repairs, modifications carried out by service personnel not approved by Daray;
 - Damage caused by chemical corrosion from cleaning agents not approved by Daray.
 - Failure to use or install the product in accordance with the manufacturer's instructions.
5. Nothing in this warranty shall have the effect of restricting or excluding the liability of Daray in respect of:
 - a) Death and personal injury caused by the negligence of Daray, or for fraud;
 - b) Under the *Consumer Protection Act 1987* to a person who has suffered damage caused by a defective product or to a dependant or relative of such a person;
 - c) Direct damage to your property caused by the proven negligence of Daray.
6. This agreement does not give any rights other than those expressly set out above and in particular, Daray will not be responsible for any loss of income, profits or contracts or any direct or indirect consequential loss, damage caused to or suffered by the purchaser as a direct result of this agreement.
7. This warranty is offered (subject to these terms and conditions) in addition to, and does not affect your statutory rights.
8. Daray may disclose your details and other personal information to companies within the Daray group including any subsidiary company or sub contractor of Daray for the purposes of performing our obligations hereunder.
9. You must not resell outside the UK any products supplied by Daray and covered by the *Export of Goods (Control) Order 1992* (or any law that replaces it) without obtaining all necessary licences. You also agree not to sell the product in the UK if you know or think that the person buying the product intends to export it without getting the necessary licences. You agree to impose similar conditions to these on anyone you sell the product to.
10. These conditions shall in all respect be governed and construed in accordance with English law and the exclusive jurisdiction of the English courts.

DARAY[®]

WARRANTY REGISTRATION
TO VALIDATE YOUR WARRANTY
PLEASE COMPLETE IN BLOCK CAPITALS
AND RETURN IN A WINDOWED DL ENVELOPE
TO OUR FREEPOST ADDRESS

ALTERNATIVELY REGISTER ONLINE AT WWW.DARAY.COM

PLEASE TEAR OFF AND RETURN

5 YEAR AFTERCARE PLAN

NAME:
COMPANY:
EMAIL:
PHONE:
FAX:

ADDRESS:

PURCHASED FROM:

DATE OF PURCHASE:

Freepost Plus RRAS-YGXE-SLBC
Daray Ltd
Marquis Drive
SWADLINCOTE
DE12 6EJ

Occasionally DARAY would like to send you information about our special offers and promotions. If you do not wish to receive such information, please tick here:

Privacy statement: DARAY will not pass on your details to any third party.

PRODUCT:
SERIAL No:



Marquis Drive · Moira · Derbyshire · DE12 6EJ
Tel: 0844 375 9000 · Fax: 0333 321 0973
info@daray.co.uk · www.daray.co.uk