INSTRUCTIONS

LT-SH-11-WLT355 (all finishes)

Bulb Fitting: 1 X E27, Max. 40W, 220-240V~50Hz

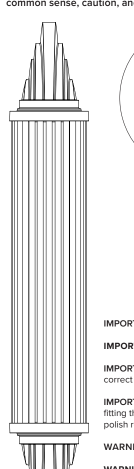


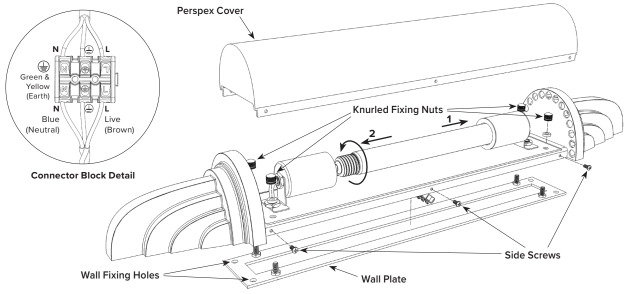
IMPORTANT! Please read these instructions fully before attempting to fit this product, refer to reverse of these instructions to understand all symbols. WARNING: ENSURE THE ELECTRICAL SUPPLY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF COMPLETELY:

EITHER BY REMOVING THE FUSE OR TURNING OFF THE CIRCUIT BREAKER. TURNING THE POWER OFF USING THE LIGHT SWITCH IS INSUFFICIENT PROTECTION AGAINST ELECTRIC SHOCK.

NOTE: These important safeguards and instructions are not meant to cover all possible conditions or situations that may occur. It must be understood that

common sense, caution, and care, are factors that must be supplied by the person(s) installing this product.





IMPORTANT: Electric current can kill. It is essential that this light is fitted by an experienced professional.

IMPORTANT: Before fitting, if the product appears damaged in any way, do not use and refer to the retailer.

IMPORTANT: This light must be fixed to a secure structure from which is cannot become loose. We do not provide wall fixings as it is important that the correct fixing is chosen for your specific substrate.

IMPORTANT: This product is manufactured using traditional methods and moulds. The Glass Rods are very delicate and extreme care must be taken when fitting this light to prevent damage. Gloves are provided to prevent marking of the finish. The finish will naturally darken with age, to prevent this please polish regularly with a suitable polish.

WARNING: Product weight 4.86kg, requires more than one person for safe installation.

WARNING: Plastic bags can be dangerous, to avoid danger of suffocation keep them away from children or babies. Please dispose of packaging responsibly and recycle product at end of life.

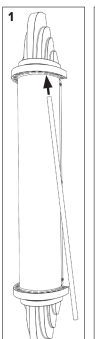
FITTING INSTRUCTIONS

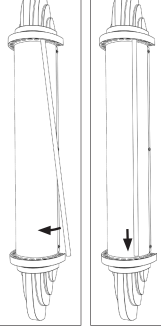
1: Turn off electric supply.

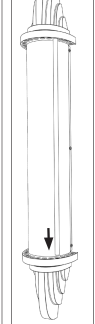
2: Carefully remove the perspex cover from the light unit by removing the 6 small Side Screws, keep all items safe. In order for the glass rods to sit in the product correctly, this light needs to be fixed in the correct vertical orientation with the bulb holder fitting in the lower position. Before removing the Wall Plate, make a note of position and correct orientation. Remove the Wall Plate from the back of the light unit by removing the four Knurled Fixing Nuts and Silicone Washers.

- 3: Attach Wall Plate securely in desired position using suitable fixings through the four Wall Fixing Holes, (the power supply will need to be placed/fed in the centre of the back plate). Ensure the correct fixings are used for your substrate, and that they can comfortably hold the weight of the light.
- 4: Connect power supply cable to light unit cable using the connection block provided, or similar suitable connection method. Ensure correct connection of LIVE (L) TO LIVE (BROWN), NEUTRAL (N) TO NEUTRAL (BLUE) and EARTH TO EARTH (GREEN/YELLOW). You may need assistance of somebody to hold the light unit
- 5: Fix the light unit to the Wall Plate in the correct orientation, by replacing the four Knurled fixing Nuts and
- 6: Fit 1x E27 T30 30cm long bulb into the bulb holder inside the light unit by first inserting the top of the bulb into the top holder, then screwing into the E27 fitting in the bottom holder. Test bulb is working before fitting the Perspex Cover. Turn off power supply after testing.
- 7: Carefully re-fit the Perspex Cover with the 6 small side screws, take care not to over tighten.
- 8: Fitting Glass Rods, Please Take Extreme Care! Remove each rod from the packaging one at a time and wipe clean before placement. Carefully insert the Glass Rod up-wards into the circular rod holder hole at the top of the light (see left). Then carefully sit the base of the glass rod in the corresponding hole at the base of the light. Repeat until all of the rods are in place. This procedure should be carried out carefully and slowly as the rods are very delicate.

Rod Fitting Procedure







Additional information can be found at soholighting.com or on request via email: info@soholighting.com





GENERAL SAFETY INFORMATION

WARNING! Danger of electric shock!



Defective electrical installation may cause electric shock.

Electrical installations of products with connection terminals for installation on the mains connection line are to be performed by an electrician!

Please note! Before proceeding with any electrical installation, the mains connecting cable must be de-energized (fuse turned off). Please note the following symbols and safety information in order to avoid damage caused by incorrect assembly or use:

Changes: Do not make any changes to the lamp or its connecting cable. Unless specified otherwise.

Commissioning: Do not operate product if any cable or connecting cable show visible signs of damage.

Changing illuminant (lamp/bulb): Before replacing the illuminant ensure that the light is not live! Lights and illuminants may become hot in operation. Allow them to cool before a change. Use only the illuminant specified on the light. The maximum power per illuminant may not be exceeded. Also, if applicable, the prescribed illuminant type must be observed.

Care advice: Only clean product when turned off, do not allow any moisture into connecting areas or on current-carrying parts. Cleaning agents may cause staining.

	Protection class 1: For products with this symbol connect the mains supply side with the yellow/green (earth) protective conductor to the protective earth terminal.	CE	The product conforms to required CE standards.
	Protection class 2: For products with this symbol no protective conductor is necessary for safe operation.	-)LED)	The LED light source cannot be replaced.
	Protection class 3: Only operate products with this symbol with Safety Extra Low Voltage (SELV). Only connect to SELV circuits.		The control gear cannot be replaced.
J	Minimum distance: This symbol explains the minimum distance of the illuminant to the illuminated, normally flammable surface.		The light source can only be replaced by a professional.
<u> </u>	Luminaire not suitable for covering with thermally insulated material: Follow the minimum clearance distance guidance in the instructions. WARNING: RISK OF OVERHEATING OR FIRE IF THE CLEARANCE IS COMPROMISED.		The LED light source can only be replaced by a professional.
X	WEEE Waste Disposal: To ensure products are recycled without hazard to the environment, DO NOT dispose of electrical or electronic products carrying this symbol as household waste. Contact your local council for collection and recycling schemes in your area.		The control gear can only be replaced by a professional.
	Recessed luminaire not suitable for mounting in normally flammable surfaces: Do not install products with this symbol on flammable/combustable surfaces.		The light source can be replaced by an end user.
% -(1)	Replace any cracked protective shield/glass: Check product and replace any cracked protective shield/glass.		The LED light source can be replaced by an end user.
	Indoor use only: This symbols means the product has no protection against ingress of water. Only install in dry, closed indoor locations.		The control gear can be replaced by an end user.
(- Ö-)	Luminaire only designed to be used with GU10 LED, self-shielded tungstan halogen or self-shielded metal halide lamp.	F	This product contains (a) light source(s) of energy efficiency class A, B, C, D, E, F or G depending on which letter is displayed.
Á	Warning electrical shock.	IP44	Ingress Protection: Protected against solid objects greater than 1mm in size. Protected against water splashing from any angle. Product is suitable for bathroom zones 2 & 3.
<u></u>	Caution: Observe warnings and safety information.	IP65	Ingress Protection: Protected against access to hazardous parts. Dust-tight. Protected against powerful water jets from any angle. Product is suitable for outdoor and bathrooms.
UK	The product conforms to required UKCA standards.	IP68	Ingress Protection: Protected against access to hazardous parts. Dust-tight. Product protected against submersion as specified, e.g. continuous submersion, up to 3M.