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### Litecast Wall Washer Kit - 24v

Blue / Green / Red / Warm White / Daylight White

### INSTRUCTIONS



# WARNINGS PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE COMMENCING ANY WORK



- If a fitting is found to be damaged, cease use immediately.
- This is a Class 3 product (Low Voltage) no earth required.
- 24V DC Driver required (supplied)
- This unit must be fitted by a competent person if in doubt consult a qualified electrician.
- Install in accordance with IEE wiring regulations and current Building Regulations.
- To prevent electrocution, switch off mains supply before installing or maintaining this fitting. Ensure other persons cannot restore the electrical supply without your knowledge.
- This light fitting should be connected to a circuit with a 30Ma RCD fitted.
- If replacing an existing fitting, make a careful note of the connections.
- All connections should be made as watertight as possible to avoid electrical shortage.
- Always use the correct type & wattage of Driver.
- The unit may get warm whilst on for a period of time.
- 24v Lighting must be wired in parallel, not series, and cable lengths kept to a minimum.



Materials: Anodised Aluminium & Acrylic (PMMA)

**Voltage:** 24v – Low Voltage

Wattage: 12W

Lamp: Integrated LED (non-replaceable)

Lumens Output: 1320lm

IP Rating: IP65

Cable Length: Fitting = 0.2m / Driver Input = 1.5m / Driver Output = 0.2m

Maximum Cable Run: 15m



## more details

## **INCLUDED:**

I x Litecast Light Fitting









#### **CLEANING:**

Occasional cleaning and care is recommended for this product. Please refer to our website for the best way to clean different materials.

#### **RETURNS:**

If purchased from a 3<sup>rd</sup> party, please contact your supplier. If purchased direct, contact us by phone or email: Lumena Lights Ltd, Centre 33 Long March, Daventry, NN11 4NR Tel: +44 1327 871161 Email: <a href="mailto:sales@lumenalights.com">sales@lumenalights.com</a> Our full returns policy is available on our website.

Waste Electrical Products should not be disposed of with household waste. Please check with your local authority or contact us for more information. Please recycle packaging whenever possible.

Producer Registration Number: WEE/KC3440XY

#### INSTRUCTIONS ACCURATE AT TIME OF PRINTING. CHECK FOR UPDATES ON OUR WEBSITE.

Full product range & more information: www.lumenalights.com

#### **CONNECTION:**

DConnect Plug & Play is designed for ease of use and installation. No wiring is required, simply plug and go.

• Decide on the positioning of the light fitting and driver location. Driver must be located near an indoor or outdoor waterproof socket. See below for mounting installation.

### NOTE: Kit allows for approx. 2m length between UK plug socket and light fitting.

- Additional extension cables can be purchased to extend length between the driver and fitting. Ensure enough slack is
  left to allow the cable to be positioned safely. MAX. 15m cable run to avoid voltage drop.
- Either; run cables through conduit and bury in a channel for additional protection, or clip to fence / wall to prevent damage.
- Push the female DConnect plug of the fitting firmly into the male adaptor of the Driver or extension cable.
- Screw the attached threaded cap to the female adaptor tightly to create a secure connection.
- If extension cables are used, connect these between the driver and fitting, as above.
- Once fully installed, plug the UK 3 Pin Plug into the socket and turn on the mains power.

#### **IMPORTANT:**

- Every male connector must have a red o-ring present to ensure a watertight connection. If for any reason this is missing, please contact us for a replacement
- If buried or laid on muddy surface, cable should be laid inside conduit or piping to protect from water-logging and chemicals found in soil. If this method is not used, cable warranty will be void.

Male 2 Pin DConnect Plug & Play Adaptor





Female 2 Pin DConnect Plug & Play Adaptor

#### **MOUNTING DRIVER:**

RECOMMENDED: Mount driver on a flat surface to prevent damage (ensure plenty of air circulation to avoid overheating).

- Hold the driver in the desired position and mark the surface with a pencil in the centre of each mounting clip.
- Brick / Stone / Concrete; remove the driver, drill a hole at both mounting clips and fit relevant size wall plugs. M3 screws recommended (not supplied).
- Wood; remove the driver and drill a pilot hole for the M3 wood screw
- Partly screw in first M3 screw, leaving 10mm protruding
- Slide the driver clip behind the screw to hold the driver in position and then screw in the second screw securely, clamping the driver in place. Return to the first screw and fully tighten to secure driver in place.

DÓ NOT OVERTIGHTEN AS THIS COULD CAUSE THE CLIP TO CRACK



#### **MOUNTING / ADJUSTING LITECAST:**

- Place the fitting in the desired location and mark the surface at the two mounting holes on both feet with a pencil.
- Remove the fitting and drill mounting holes relevant to your installation location / materials. Insert wall plugs if required.
- Secure the feet in place with 4 x M5 Screws (not supplied).
- Alternatively, attach a ground spike (sold separately) to each foot with the M5 screw supplied with the spike.
- Feet can be adjusted across the length of the Litecast. Loosen the screw at point A to allow the feet to slide and tighten to clamp in the desired location.
- To set the Litecast at different angles, loosen the nut at point B to move the Litecast to the desired angle.
- Tighten the nut to secure the fitting at the desired angle.

