

**PHOEBE
LED**

LED Link-Light Installation

5W LED Link-Light / 8W LED Link-Light / 11W LED Link-Light / 15W LED Link-Light



Safety Warning:

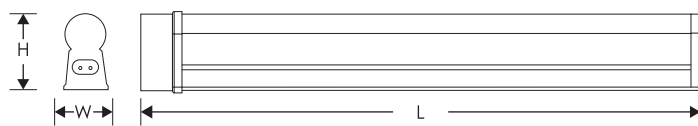
- Before installation, ensure that you have switched off the mains power supply and the circuit supply has been isolated
- The LED Link-Light is designed for indoor use and dry place application only
- The LED Link-Light is not supplied with a standard UK plug It can be wired directly to a circuit by a qualified electrician, or a standard UK 3 Amp plug can be fitted
- Installation of this LED Link-Light must be carried out by a qualified electrician and in accordance with current IEE Regulations
- Ensure that the total load on the circuit will not exceed the rating of the circuit cable, fuse, or circuit breaker
- The LED Link-Light is double-insulated Class II and does not require an earth
- The LED Link-Light contains built-in LEDs that cannot be replaced



Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

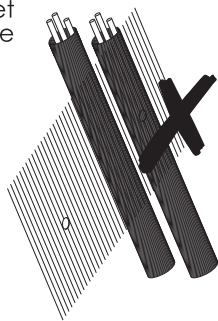
DIMENSIONS & MAX. NUMBER OF CONNECTING LED LINK-LIGHTS:



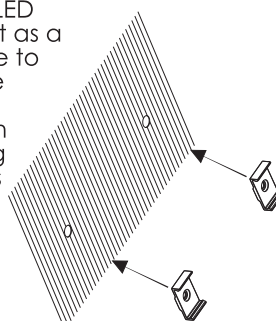
	L	W	H	Maximum number of Connected LED Link-Lights
LED Link-Light 5W	308mm	225mm	36mm	30
LED Link-Light 8W	582mm	225mm	36mm	15
LED Link-Light 11W	882mm	225mm	36mm	10
LED Link-Light 15W	1182mm	225mm	36mm	8

INSTALLATION:

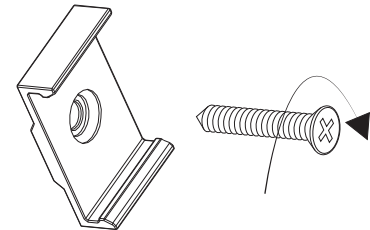
- 1 Fixing bracket holes must be clear of any obstructions within the mounting surface; ie power cables or water pipes



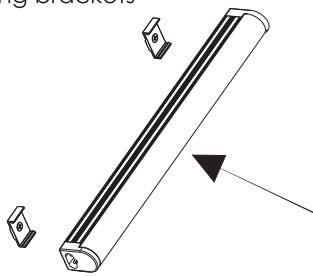
- 2 Use the LED Link-Light as a template to mark the spacing between the fixing brackets



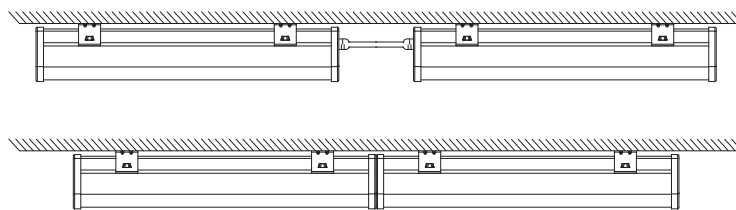
- 3 Screw the fixing bracket to the mounting surface



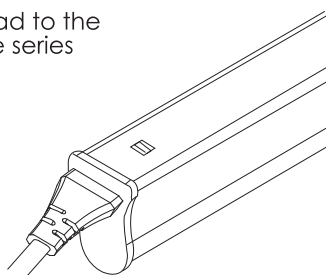
- 4 Click the LED Link-Light into the fixing brackets



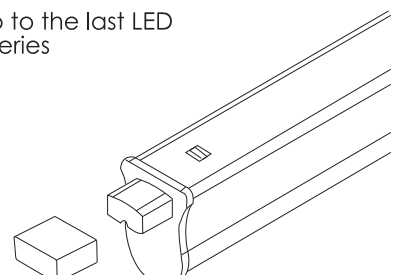
- 5 Multiple LED Link-Lights can be connected via the 20cm connecting lead or by push-connecting the LED Link-Lights directly together to create a seamless connection
Do not to exceed the rating of the circuit cable, fuse, or circuit breaker



- 6 Connect the power lead to the first LED Link-Light in the series



- 7 Clip the end-cap to the last LED Link-Light in the series



Please retain these instructions for future reference.

Diagrams are for information only - please refer to a qualified electrician.

Crompton Lamps shall not be held liable for improper installation or operation of the luminaire in circumstances where procedures and specifications have not been followed correctly. If you have any uncertainty about the installation or usage of the LED Link-Light, please consult Crompton Lamps on the details below.

Lighting brilliance since 1878

Tel: +44 (0)1274 657 088 Fax +44 (0)1274 657 087 Email: lamps@cromptonlamps.com Web: www.cromptonlamps.com