

Installation Instructions: Grid Dimmer (10800)

Date	Revision
24.5.2022	2

Read these instructions before installation and retain for future reference

This equipment should be installed by a competent electrician

Important Information

We recommend that luminaires are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2018 & local building control.

 BELL will not accept responsibility for any claims arising from a poor installation.

Important User Advice

- The ambient room temperature should not exceed 30°C.
- · Always switch off mains supply before installing.

This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery.

Where possible recycle your packaging.





Now includes Schneider Lisse grid adaptor

This dimmer has been devloped specially for Dimmable LED Lamps. Suitable for 9 UK standard grid systems (below).



Specification

Frequency

Operating Voltage

Maximum Load Minimum Load

Dimming Mode

Control Method

Dimmable LED lamps

LV Halogen lighting

Incandescent lighting.

MV Halogen lamps

with electronic

transformers





220-240 V

Trailing Edge

Two way

5-250W

10-400VA

10-400VA

50 Hz

400 W

5 W













De-rating of multiple dimmers De-rating required when installed in multi-gang

Dimmers per plate	De-rated wattage
1 per plate	No De-rating
2 per plate	85% Each dimmer
3 per plate	70% Each dimmer
4 per plate	55% Each dimmer
5 per plate	40% Each dimmer

Operation

Adjust the min./max. brightness level and resetting button.

There are two micro adjustments for Min&Max brighteness settings.

The left adjuster is for MAX brightness level, while the right adjuster is for MIN brightness level.



Wiring

This dimmer switch is suitable for 1-way or 2-way lighting circuits. There are three terminals per module.

1 way Circuits

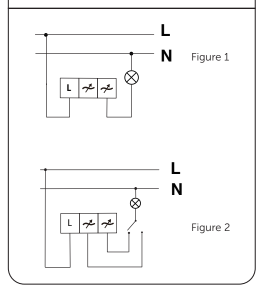
In 1-way lighting circuits each lamp is controlled by one dimmer switch.

Follow the wiring in Figure 1.

• 2 way Circuits

When controlling the load from two positions, it is only possible to have one dimmer switch and another one is a 2-way switch. The dimmer can on off and dim the lights while the switch can only turn on and off the lights from different place

Follow the wiring in Figure 2.



British Electric Lamps Ltd

Unit A Foxbridge Way, Normanton Industrial Estate Normanton, West Yorkshire. WF6 1TN

T: +44 (0)1924 893380 F: +44 (0)1924 894320 E: sales@belllighting.co.uk

www.belllighting.co.uk

Technical Helpline +44 (0)1924 893380

www.belllighting.co.uk

10800 Dimmer Instructions.indd 1 14/06/2022 09:49