DM298FP

Wiring instructions

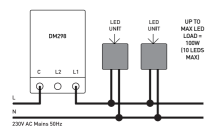


Installation

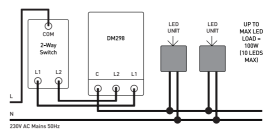
- 1. Isolate mains supply.
- 2. Use supplied tool to remove the nut from the spindle of the dimmer.
- 3. Fit the dimmer into the front plate, fit and tighten the spindle nut.
- 4. Connect the dimmer to the mains supply, 220 240V AC, 50Hz. See below for wiring examples.
- 5. Secure the face plate to the back box.

Wiring examples

1 way



2 way with 2 way switch



Installation data

- · Isolate the mains supply, prior to wiring.
- This unit must be wired by a qualified electrician or suitable competent person.
- · Indoor use only.
- · Suitable for dimmable LED lights.
- Input Voltage: 220-240V AC 50Hz
- Minimum load: 5VA
- Maximum load: 100VA (max 10 units)

Set minimum and maximum brightness

- Switch the lights ON and rotate the knob anticlockwise to minimum.
- Switch the lights OFF and ON 4 times roughly once per second.
- The lights will dim up and down twice to show that they are in configuration mode.
- Turn the knob to desired minimum brightness.
- Switch the lights OFF and ON 2 times roughly once per second.
- The lights will dim up and down to confirm the new setting is saved.

Note: If flickering is noticed at the minimum level, slightly increase the minimum brightness setting.



Disposal of this product should be separate from household waste. Please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resource. Household users should contact their local government office for details of where and how they can take these items for environmentally safe recycling.

- t +44 (0) 1604 495 151 f +44 (0) 1604 495 095 e sales@collingwoodgroup.com w collingwoodlighting.com Collingwood Lighting, Brooklands House, Sywell Aerodrome, Sywell, Northampton NN6 0BT, United Kingdom
- t +33 (0) 4 816 816 10 f +33 (0) 4 816 816 11 e ventes@collingwoodgroup.com w collingwoodlighting.com Collingwood Lighting Limited, 43-47 Avenue de la Grande Armée, 75 116, Paris, France