QUDM Wireless Dimmer Module c/w Knob Instructions 80*60mm







QUDM Wireless Dimmer Module c/w Knob

Installation Instructions











Specifications

Wireless Dimmer Module Technical Parameters:

Work Type: 1 Gang Push Knob Button

Power Source: Micro energy acquisition and self generating (no battery required)

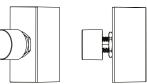
Number of Keys: 1 (1 gang)
Control Distance*: 25m (indoor)

Control Method: Pairing with Quinetic Wireless Controller

Communication Frequency: 433MHz RF Life Time: >100,000 times on/off

3 Year Warranty

Work Environment Temperature: -20°C ~ 55°C



Every Quinetic product has passed the strict quality inspection before it leaves the factory. Quinetic provides a 3 years warranty if installed & used in accordance with these instructions. Quinetic will either repair or replace the dimmer module if found to be faulty within this time.

* Distance comes from Quinetic laboratory test result. The actual distance in practical use might vary due to environmental difference.

Wireless Key Fob Switch Operation:

The Quinetic wireless knob dimmer module switch can be used with the standard or with the dimming Quinetic receiving controller (see controller instructions for more details about pairing).

Installation:

- Remove the hex nut on the dimmer module, insert the spindle of the module from the rear of plate into the plate cut out.
- 2. Fix in place using the hex nut by screwing it tight.
- 3. Push on the dimmer knob on to the spindle.

Dimming Operation:

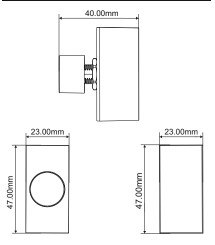
When paired with the dimming Quinetic controllers the knob dimmer module switch can also dim the lights: Pressing the switch quickly will turn the light ON/OFF. Keep the switch pressed to dim the light to the desired level

While the switch is pressed the lights will go down from 100%-0% and they will go up from 0-100% cyclically.

Quinetic Switch and Controller Wireless System:

The wireless Quinetic knob dimmer module switch and wireless receiving controller can be paired with any combination: a controller can be controlled by a maximum of 10 separate switches, a switch can pair an unlimited number of controllers.

Product dimensions:



*For more information about pairing, instructions and troubleshoot please visit **www.tlc-direct.co.uk** website.