

Quinetic Wireless Euro Modular Switch







Interchangeable module covers

Quinetic Euro Modular Switches are designed to seamlessly fit into existing Euro module plates and are available in a variety of finishes. Interchangeable covers (sold separately) can be easily installed or removed from the base Quinetic Euro Module (QUEM1W).

This push-button, self-powered switch incorporates a Micro Energy Acquisition (MEA) module, which converts mechanical energy into electricity to power its RF chipset.

It can be used with the standard or with the dimming Quinetic receiving controllers.

No Wiring. No Battery. Easy Installation and Usage.

The Euro module switch can be used from a maximum 20m indoors. There is no longer a need to make holes or channel out for switch lines in the wall if you use the Quinetic wireless switch. The Quinetic Euro module switch is safe, convenient and extremely simple to install and use.

Collection of Micro Mechanical Energy

Micro energy acquisition (MEA) module constantly generates energy, thus eliminating the need for a battery or mains power supply.



Press switch to produce kinetic energy.



Internal module collects kinetic energy.



Kinetic energy is converted into electricity.



Communication module transmits signal.



Receiver controls the light.















Self Powered No Ra

No Radiation

No Maintenance

No Wiring

Durable Cost Saving



Quinetic Wireless Euro Modular Switch

.00 mm

50.

Dimensions:

30.83 mm-

-[]

←25.00 mm→

Quinetic Wireless Euro Module Switch Specifications:

Work Type: Push Button

Power Source: Micro Energy Acquisition and self-powered

(no battery required)

Communication Model: FSK Work Frequency: 433Hz Number of Keys: 1 (1 gang)

Work Environment Temperature: -20°C ~ 55°C Control Distance: 80m (Outdoor) / 20m (indoor)

Life Time: 100,000 times on/off

Weight: 26g

Control Method: Pairing with Quinetic Wireless Controller

Compatible with Euro Module Plates

3 Year Warranty

Euro Module Switch Clip-on Covers:







Available covers for Euro Module Switch (sold separately):



QUEMCBG **BG** White



QUEMCHG

ŀ

•

Hager Sollysta White



QUEMCSC

Scolmore White



QUEMCBK Black



QUEMCGR

Grey



QUEMCMK MK White

Quinetic Controller Wireless Systems

The wireless Quinetic Euro 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.