

Kinetic Dimmer Module with Knob

Innovation of Wireless Kinetic Technology

The Kinetic wireless dimmer module with knob switch can be used with the standard or with the dimming Kinetic receiving controller. It has a built-in micro energy generator - when the switch is pressed the kinetic system transforms the movement into energy. This transmits a signal to the receiver to turn the lamp or other load on or off. This solves the issue of having to install switch wiring which has been a problem ever since the invention of the lamp.

No Wiring. No Battery. Easy Installation and Usage.

The dimmer module with knob switch can be used from a maximum 25m indoors. There is no longer a need to make holes or channel out for switch lines in the wall if you use the Kinetic wireless switch. The Kinetic 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.



to produce kinetic energy.



Internal module Kinetic energy collects kinetic is converted energy. into electricity.



module

transmits signal.





the light



Low power hardware and highly reliable communication protocol

Energy produced by the Kinetic device is very small, so the communicating hardware adheres to strict requirements on low power consumption, wireless transmission and creates a highly stable environment.

To prevent interference the handshake protocol is integrated with a precise algorithm, a 32-bit address. At every interval communication protocols are sent three times.











Durable



Self Powered

No Radiation No Maintenance No Wiring

Cost Saving





Kinetic Controller Wireless Systems

The wireless Kinetic Dimmer Module with Knob 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.

