

## Wireless Kinetic Grid Switch **Compatible with MK and Click**



ENER-J's 1 Gang wireless grid switch is compatible with the Mk, Click and can be installed into it.

It is compatible with both the standard switch and our PRO Range non-dimmable receiver controller. The switch incorporates a built-in micro energy generator that converts kinetic energy from pressing the switch into power. This energy is then transmitted to the receiver, enabling the control of lamps or other connected loads. This innovation effectively resolves the long-standing challenge of requiring complex switch wiring installation, a predicament that has persisted since the inception of the lamp.

#### No Wiring. No Battery. Easy Installation and Usage.

The grid 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 ENER-J wireless switch. The ENER-J 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 with finger to produce kinetic energy

Internal module collects kinetic energy

Kinetic energy is converted into electricity

Communication module transmits signal

Receiver controls 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.

The ENER-J switch has a formidable range being effective up to 20m indoors and 60m outdoors. 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

#### Technical Specifications:

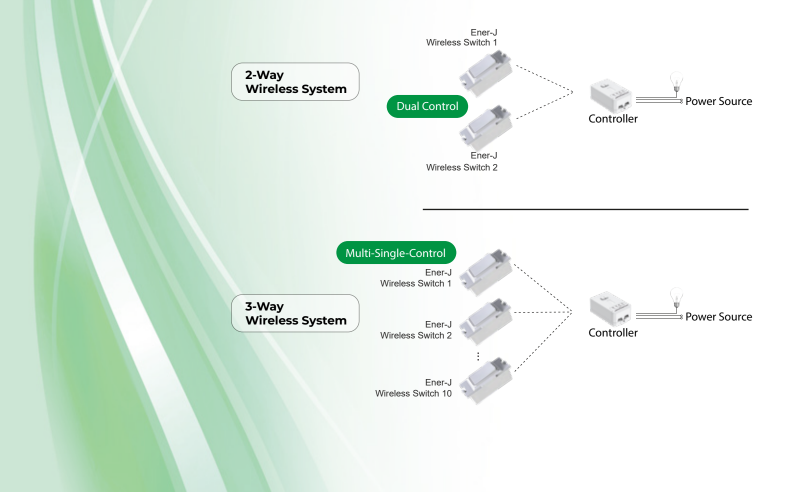
SKU	Image	Style	Colour	Weight	Size (LxWxH)
WS1010		MK Logic	White	26g	60x25x27mm
WS1011		Click MiniGrid	White	15g	50x25x24mm



#### Technical Specifications:

Work Type	Push Button			
Power Source	Micro Energy Acquisition and self-powered			
Work Frequency	433Hz			
Number of Keys	1 (1 gang)			
Lifetime	200,000 times on/off			
Control Distance	20m (indoor) & 60m (outdoor)			
Control Method	Pairing with PRO Range Wireless Controller			
Works with non-dim	mable and Dimmable Receivers			
2 Year Warranty				

### **Ener-J Controller Wireless Systems**



#### Stuck? Confused?

Contact our Technical Support team on: T: +44 (0)1291 446 105 E: support@ener-j.co.uk Lines are open Mon - Fri (8am to 4pm)

