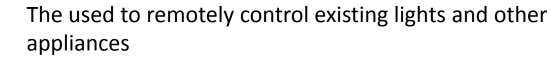


In-Wall Switch + Dimmer

The mechanical switches can still be used to control the lights locally



Product Overview



Active SystemIntegration

- Which are being controlled by mechanical wall switches
- This is installed behind the existing
- The mechanical switches can still be used to control the lights locally
- The maximum electrical load for each switch is 6A
- This product does not fall into DIY category and will require qualified system

Specification:	
Power Input	220-240v AC/50Hz
Maximum Load	6/6/0.5 Ampere
Operating Temperature	0° C to 45° C
Wireless Protocol	WiZN's Glu
Dimensions	59x66x18 mm
Weight	70 grams
Color	White
Model No	EGIW02

Electrical Specification:

Model:	In-Wall Switch + Dimmer
Features	This product does not fall into DIY category and will require qualified system
	The maximum electrical load for each switch is 6A
	The mechanical switches can still be used to control the lights locally
	The used to remotely control existing lights and other appliances
	Which are being controlled by mechanical wall switch
	The is installed behind the existing wall switch
Power Input	220-240v AC/50Hz
Maximum Load	6/6/0.5 Ampere
Operating Temperature	0° C to 45° C
Wireless Protocol	WiZN's Glu
Dimensions	59x66x18 mm
Weight	70 grams
Color	White
Model No	EGIW02



