

EnOcean Dual Rocker Switch | Model: K-E2-UDH-00WH



Specifications

- Dimensions 4.5" x 5" x 0.75" (114.3 x 127 x 19.05 mm)
- Color White

Description

The K-E2-UDH-00WH is a Bluetooth® Mesh Dual Rocker Switch the size of a standard US single gang switch. The device doesn't handle the load directly but communicates with controllers and drivers to turn ON/ OFF and dim UP and DOWN the controller's and driver's loads.

Operation

The K-E2-UDH-00WH uses Energy Harvesting technology to communicate wirelessly with other devices supporting Bluetooth Mesh. Each rocker can be programmed to be ON/OFF, Up/Down, and Scene 1/Scene 2. Three and four-way switching is easily accomplished and doesn't require any particular programming or additional wiring.

Installation

The K-E2-UDH-00WH is a self-powered wireless control and very simple to install, as it does not require batteries or an electrical connection; the simple act of pressing the rocker generates enough energy to send wireless Bluetooth Low Energy (BLE) Advertising telegrams to the Mesh Network. The switch can be installed as a common switch screwed to a standard jbox or can be installed surface mounted, screwed, glued or double-side taped to any surface including glass walls and partitions.

The K-E2-UDH-00WH needs to be installed within 30 feet of the closest device within the Bluetooth Mesh Network.

Features

- Wireless
- No Batterv
- Recessed Mounted or Surface Mounted
- Program ON/OFF, Dim Up/Down, Scene 1/Scene 2
- Communicates with other Bluetooth Mesh Devices

Certifications





Applications

The K-E2-UDH-00WH is ideal for use in applications where batteryless dimming control is desired. Its wireless technology allows for installations that would be extremely difficult or impossible, such as historical significant buildings, glass walls, furniture and thin partitions. The programmable rockers give designers the option of reducing wall clutter by facilitating scene setting without the need for individual dimming switches for each load. Extremely clean, the Dual Rocker Dimmer Switch uses Energy Harvesting technology to communicate wirelessly with other devices supporting Bluetooth Mesh, providing convenient control of lighting and a wide variety of electric loads.