## LDC-15ZBS Lighting and Dimmer Remote Control

## Lighting Control at Your Fingertips



- Remotely turns on/off a light and adjusts its brightness levels
- Works with a smart plug, smart relay, or dimmer switch for lighting control
- Long-life lithium battery
- Compatible with other manufacturers' ZigBee products

The LDC-15ZBS is a ZigBee lighting and dimmer remote control providing remote operation of a light. This four-button remote, which works with a ZigBee smart plug, smart relay, or dimmer switch for lighting control, enables the user to wirelessly turn on/off a light and adjust its brightness levels. With this pleasant convenience the user can effortlessly manage ambience lighting from the comfort of a sofa or bed when it's time to watch a movie, read a book, or take a nap. Though primarily used to control a light, the LDC-15ZBS also provides on/off control of a home appliance.

Adopting the ZigBee Pro HA 1.2 standard, the LDC-15ZBS is compatible with other manufacturers' ZigBee products and can be flexibly integrated into new or existing ZigBee systems. The remote's LED indicates signal transmission and connection to a ZigBee network or device.

Powered by a user-replaceable, long-life lithium battery, the LDC-15ZBS sends low battery alerts as well as supervisory signals to report its condition at regular intervals. This ZigBee device is CE certified.

## **Features**

- Remotely turns on/off a light and adjusts its brightness levels
- Works with a ZigBee smart plug, smart relay, or dimmer switch for lighting or appliance control
- Four-button design
- LED indicates signal transmission and connection to a ZigBee network/device
- Supervisory signals report the remote's condition at regular intervals

- User-replaceable, long-life lithium battery
- · Low battery detection
- IP41 waterproof standard
- Compatible with other manufacturers' ZigBee products
- CE compliance

## **Specifications**

<u>·</u>	
Battery	CR2032 3V lithium battery x 1
Battery life*	3 years or longer
Communications protocol	ZigBee Pro HA 1.2
Frequency	2.4GHz band
Operating temperature	-10°C to +45°C
Operating humidity	Up to 85% non-condensing
Dimensions	65mm x 38mm x 15mm

<sup>\*</sup>Battery life varies by use and configuration.