## **Description of Operation**

## Operation

If you are installing the entire Z-Wave<sup>TM</sup> system for the first time, please refer to the installation guide of Z-Wave<sup>TM</sup> Interface Controller before installing ZL 7101 & ZL 7201.

-1-

- For "Inclusion" in (adding to) a network: Put the Z-Wave<sup>TM</sup> Interface Controller into "inclusion" mode, and following its instruction to add the ZL 7101 or ZL 7201 into your controller. To get in the "Inclusion" mode, the distance between ZL 7101 or ZL 7201 and controller is suggested to be in one meter. Press program button once to be included. Noted: for ZL71017/ZL7201 JP, to get included by power up, no need to press program button
  - For "Exclusion" from (removing from) a network: Set up the Z-Wave<sup>™</sup> Interface Controller into "exclusion" mode, and following its instruction to delete the ZL 7101 or ZL 7201 from your controller. Press program button to be excluded.
- 2. Manually turn the connected lighting On/Off by your controller or pressing the program button. This is toggle switch. If the light is OFF, pressing the button turns the light ON and vice versa.
- 3. For ZL 7101 only: Adjust the brightness level of the connected lighting by your controller or pressing and holding the program button. Release the button when the desired level is attained. This is a toggle function. The lighting will dim until the minimum level is attained or the button is released. The next time the button is pressed and held, the level will increase until the maximum level is attained or the button is released.

The EUT is a **Z-Wave Plug-in Dimmer Module** sents dimmer signal to the appliances that attached to this module by receiving the 908.42 MHz Z-WaveTM signal from the controller or manual switch:

- Z-wave control and AC power output
- suitable for most bulb type appliance
- adjusting the light and protection function via the middle button
- Modulation: Frequency Shift Keying (FSK)
- internal antenna

max load output: 300W, 60 HzDimensions: 100\*60\*37mm