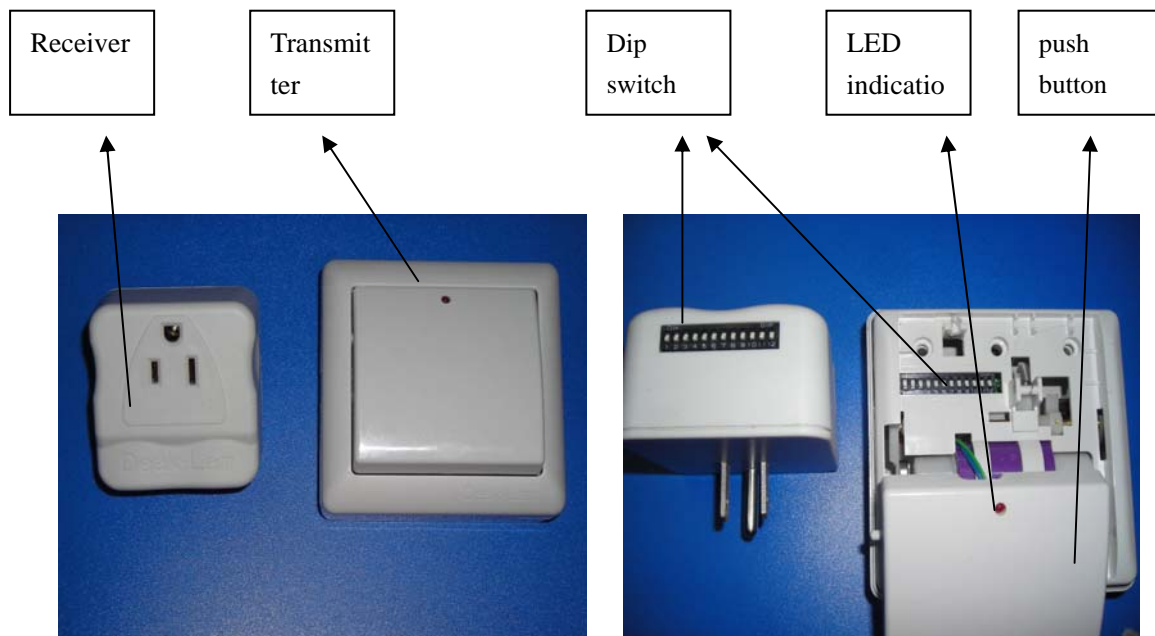


## Operation Description



### 1. Power Support:

Power is supplied by self generator; the receiver is used 110V/AC.

### 2. Transmitter:

The circuitry power will be turned on by pressing the button down, when power on, the chip M1EA will generate a pulse train signal to modulate the 315MHZ high frequency and then transmit the signal by build in antenna.

### 3. Receiver

RF (315MHZ) signal will be received by the receiver build in antenna, and then those signals will be demodulated by M1EA coding chip, when matching, M1EA will send out one trigger signal to switch on the triac and then you can control the lighting on, off and dim.