## User's Manual for Auto sensor transmitter

## Product description

The intelligent advanced technology in the unit will signal the power outlet through RF to shut off the lights on the tipping Xmas tree automatically when the tree is falling down to avoid any fire hazarded.

## **OPEREATION**

- 1.Plug the receiver into a AC outlet, which is ranged from AC100V to AC125V/60HZ.
- 2. The receiver outlet will stay "OFF" when firstly plugged. .
- 3. Push the "ON" button on the transmitter, then the LED on the front panel will turn on to indicate transmitter is under proper working status.
- 4. The LED of the receiver will turn on when receiving the control code from sensor and will supply power to the outlet.
- 5. Push the "OFF" button on the transmitter, then the LED on the front panel will turn on to indicate transmitter is under proper working status.
- 6.The LED of the receiver will turn off when receiving the control code from sensor and will stop supplying power to the outlet.
- 7.CAUTION: The max. consumption current of this device can not over 15A.

**Notice:** The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment