

## REMOTE CONTROL SWITCHES

This is an automation device which is used for controlling switches by wireless Remote & Manual both. It can be installed in your existing switch board inside or outside. Do not need to change any wiring.

## **Benefits:**

- helpful for physically challenged and old aged people.
- Prevents children from electric shock.
- Time saving while optimizing switches. (reduce your energy bill by putting off lights, fans etc. with remote control when not needed).
- No need to change existing wiring and switch board.
- Operate through remote control as well as manually.

### Features:

- Controls 4 Light or Plug and 1 Fan Regulator
- Expandable up to 8 Light/Plug and 2 Fan Regulator with same remote.
- Fan speed regulation from 1 to 5 steps. (humming free step type regulator)
- Highly efficient and time saving.
- Built in memory remembers last state of lights and fans.
- All On/ All Off using single switch.
- It can be installed in your existing switch board.

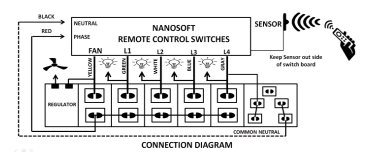
## **Specifications:**

- Operating voltage 180-270 volts AC.
- Frequency 50 Hz.
- Resistive load capacity each switch (1000 Watt).
- Inductive load capacity each switch (250 Watt).
- I/R based powerful remote control.
- Remote control working range up to 40 Ft.
- Remote: DC 3 VDC, 2 x AAA(1.5V) Batteries.

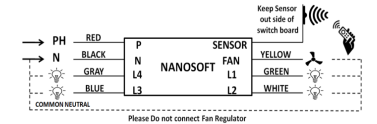
# Package Includes:

- Sensor Unit
- Remote
- 2 x AAA Battery (Optional).

## **WIRING DIAGRAM WITH EXISTING SWITCHES:**



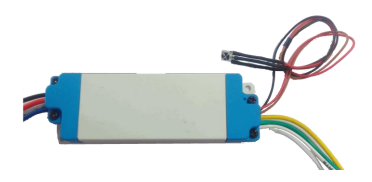
## STANDALONE WIRING DIAGRAM:



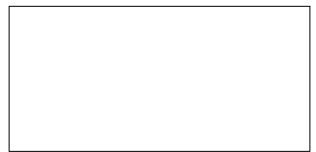
Remote (10.5 cm x 4.5 cm x 2.0 cm):



## Sensor Module (12.5 cm x 4.0 cm x 2.0 cm):



# Dealer/Distributor:



#### Manufacturer Details:

Nanosoft, B-95, Electronics Estate, GIDC, Sector-25, Gandhinagar, Gujarat, India-382024. Ph: +91 9033520529, URL: www.nanosoft.org.in

E-mail: support@nanosoft.org.in