

PIR Motion Detector

Wireless





Save The Planet While Enjoying the Modern Technology



Today's world appreciates concern for energy saving since it is obvious that technology if not applied appropriately can be rather destructive. Newly manufactured by TIS smart home group, Air PIR Motion Sensor functioning based on motion, lux amount, and time is here to contribute to planet with the latest technology.



TIŜ



Tis Air PIR is a sensor with functional usage in areas with motion detection priority. Installation of this sensor is also very convenient; just place it anywhere you want and connect it to internet.

?



D Energy Mete

You do not have to call a technician; do it yourself. And do not worry about its programming: once linked to internet, its inbuilt 2.4 GHz WIFI makes it possible to manage it via TIS mobile app. You can control this sensor remotely from any spot you want.

Also, it can be programmed as such to have the least energy consumption. It has a lux meter which determines the lux amount and helps customizing lights. For example, in a dormitory with a hundred students, there will be significant energy consumption if W.C. lights be ON 7/24. Also, turning them OFF would cause inconvenience. Having such a room-occupancy-based sensor allows automatic lights ON/OFF once a motion is detected.



This device has 8 logics and timer according to which you can define a time for light control. For example, one chooses to have 1 minute curfew for lights -if there is no motion- and 5 minutes function for ventilation system in W.C.



Now a question pups up; "do the lights get OFF when I am studying a book in a still and motionless position? The answer is NO. This solution is extra smart. It can be programmed to leave the lights ON for the time you are studying, or to leave them OFF when you are asleep and simply roll over. Just program and activate "study" and "sleep" modes.





But how about seasonal light differences? Well, no worries, TIS Air PIR Motion Sensor can detect natural light available in room and turn ON lights only if there is not enough natural light. This smart solution can be utilized in office, kitchen, and alike environments and since it is an Air product, it can be mounted in your building whenever you want. There is no need for extra cabling.





At last make use of Air PIR Sensor's energy meter to have an exact record of your consumption. Install PIR sensor to manage energy in the most efficientt way. Contribute the planet as you make living more technological.





TIŚ

Light O





TIS CONTROL LIMITED

RM 1502-p9 Easey CommBldg 253-261 Hennessy Rd Wanchai Hong Kong

TEXAS INTELLIGENT SYSTEM LLC

SUITE# 610. 860 NORTH DOROTHY DR RICHARDSON TX 75081.USA