



World Invention Intellectual Property Associations



Taiwan Invention Products Promotion Association



正修科技大學
CHENG SHIU UNIVERSITY

smart energy-saving lamps

PRODUCT TO INTRODUCE

The new LED sensor light with low light mode changes the original sensor light "full dark mode" to "low light mode", so that when someone approaches the sensor light, the eyes will not feel uncomfortable due to the instantaneous light, and When no one is passing by, the sensor light is in a low light state. The power consumption of the lamp is only 1/10 of the strong light mode, but its brightness can reach half of the strong light mode. It is very suitable for the induction of building parking lots, corridors, stairwells or toilets.

For lighting, the original lamp tube can be directly replaced without changing the lamp socket, and the basic brightness can be maintained. Take the general 15W T8 LED tube (non-induction lamp) as an example, if it is replaced with this new type of induction lamp, and the place where it is installed is rarely passed by, the power saving rate will be as high as 90%. There are 12 people passing by every hour, and its power saving rate is also 81%.

