## **Energy Saving**

## High Sensitivity Detector

- Utilizes the infrared energy from human as control signal source
- Adopts good sensitivity detector, integrated circuit, SMD
- Wide Detection Field
- Starts load at once when one enters detection field
- Identify day and night automatically
- Sensitivity adjustable according to using location: Low sensitivity for small room/ high sensitivity to fit large room
- Easy to install and use



Detection Range : 360°

Detection Distance : 6m Max. (<24°C) Power source : 220-240V/AC

Power Frequency : 50Hz

Ambient Light : 10Lux/2000Lux (choice)

Time Delay : 5sec./30sec./1min./3min./5min./8min.

Rated Load : 800W (Incandescent lamp)

200W (energy-saving lamp)

Working Tempt. :  $-20^{\circ}$ C ~  $+40^{\circ}$ C

Working Humidity : 93%RH Installation Height : 1.8 ~ 2.5m Power consumption : 0.45W(work)

0.1W (static)

Detection Motion Speed: 0.6 ~ 1.5m/s

**VandalVeto**®

220205 Ver. 7/16