

# TAIWAN SANYO PIR MOTION SENSOR LED LIGHT BULB







#### **Features**

- Use high standard, high quality NICHIA LED chips
- Low power consumption, save up to 80% of electricity
- Smart Multi-sensing technology (motion/light/heat)
- Auto turn on-off inferred motion detect (Light turns on for 2 minutes when motion is detected within 6 meter.)
- Standard E27 Cap, easy to install
- Long life time
- Daylight Override Sensor Only activates when there is not enough natural light present (150lux)
- Great for corridor, bathroom, elevator, penthouse, warehouse, garage, storage, kitchen, parking lot, basement, hallway, etc.
- Meet FCC and CE standard-wide voltage range 100-240VAC

### **Instruction**

**Initial Set Up:** After switch on the power for the first time, the light will turn on for 2 minutes then switch to standby mode.

**Standby Mode:** Only activates when there is not enough natural light present (150lux).

**Auto Turn On:** When motion is detected within a 6 meter range across a detection angle of 120 degrees.

**Auto Turn off:** When motion is not detected within the area, light will turn off in 2 minutes.







#### **Product Information**

Product of: Taiwan

Size: Diameter 60mm\* Height 116mm

Voltage: 100-240V, 50/60Hz

Power: 8W

CRI: Ra>70(Bright White) Ra>80(Warm White)

Luminous Efficiency: 65lm/W(BW) 60lm/W(WW)

Color Temperature: 5,700K (BW) 3000K (WW)

LED: 40,000Hrs

Sensing Area: 6 meter range across a detection angle of 120 degrees in 3 meter height

Cap Type: E27

Working Temperature :  $-20^{\circ}$ C  $\sim 40^{\circ}$ C

Sensor: Passive Inferred

Luminous Flux: 520lm(BW) 485lm(WW)

## **Attention**

- Do not use in a close fixture.
- Not a waterproof product, indoor use only.
- Do not touch the light directly with your hand after hours of working.
- Do not install near at any heater or other hot products.



Galaxy Project Co., Ltd.

 ${\bf 2F}\ , {\bf No.\ 492\text{-}5}, {\bf Sec.\ 1}, {\bf Wanshou\ Rd.}, {\bf Guishan\ Township}, {\bf Taoyuan\ County\ 333}, {\bf Taiwan}, {\bf R.O.C.}$ 

 $TEL: 886\text{-}2\text{-}82094333 \; FAX: 866\text{-}2\text{-}82097623 \; E\text{-}mail: led@glxpcb.com.tw}$