

■ Infrared Motion Sensor Lamp PD-PIR2025 instruction

PRODUCT INFORMATION

The product is a new type of energy-saving lighting lamp; it adopts high sensitivity detector and integrated circuit; it gathers automatism, convenience, safety, energy-saving and practicality; it utilizes infrared energy from human body as its controlling source; It can identify day and night automatically, at night when one enters its detection field, the lamp will shine and after leaves it will go out automatically.

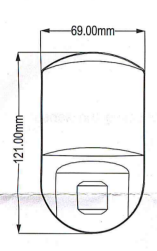


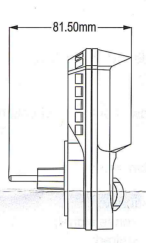


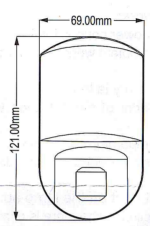
European plug 📝

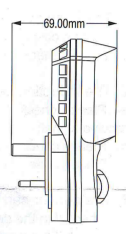


British plug









SPECIFICATIONS

Power source: 110V/AC □

220V/AC ☑

Power frequency: 50/60Hz

LED quantity: 9PCS Rated load: 0.6W Max Time delay: 30±3sec Light-control: <10LUX

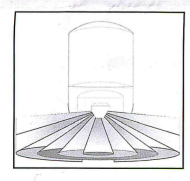
Detection range: 5m (24°C) Max

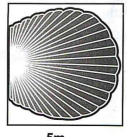
Detection angle: 120°

Working temperature: -10°C~+40°C

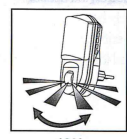
Working humidity: <93%RH

SENSOR INFORMATION





5m Correct moving orientation



120° Detection angle



120° Detection angle