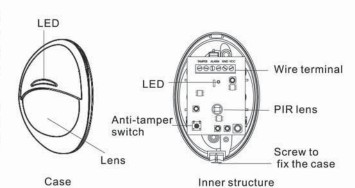
# GLD-235-12, PIR intrusion detector

### 1.Introduction

GLD-235-12 is a type of digital & microprocessor-control PIR detector. With pet-immunity function. It adopt precise columnar Fresnel lens to increase the efficiency of energy receiving to achieve high sensitivity without false alarm. With high sensitivity during the detection distance: 0.5m(1.8feet) to 12m (40feet). Advanced pet-immunity function. This detector adopt temperature compensation technology, can recognize the temperature of the environment and compensate IR signal accurately. Fit for indoor



### 2.Parameter

Input voltage: 9-15VDC Current: 12V@9mA Optical (figure3) Lens data

Curtain beams.: 9+5

Max coverage: 12×12M (40×40 feet) /90°

Alarm tamper

Alarm output: Solid state relay,

N.C, 30mA/30V.

2~3s after alarm the circuit opens. Alarm status: LED light on for 2-3s. Tamper contact: N.C, 50mA/30V



Top view



Side view

Installation:

Surface mount or corner mount, the height 1.8-2.4M from the ground.

Note: Base allow single-side corner mount at 45° to

Or run parallel to the wall.

Bracket to choose:

Wall mount rotation bracket: down 30°, left-right 45°.

Enviroment:

Work temperature: -10°C-50°C (14°F-122°F)

Storage temperature: -20°C-60°C (-4°F-140°F) Anti-RFI: more than 20V/m (20MHz-1000 MHz)

Appearance

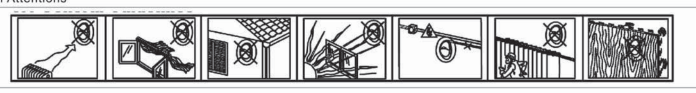
Size  $(L\times W\times H)$ :  $94.5\times 63.5\times 49.0$ mm

(3-11/16×2-1/2×1-15/16")

Weight: about 100g

# 3.Installation

## 3.1 Attentions



Do not face moving

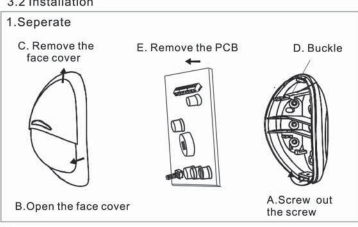
Do not install outdoor

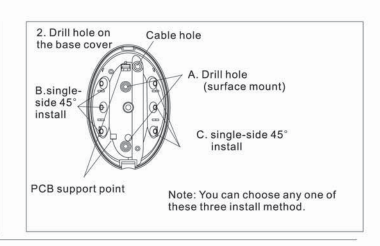
Do not face the sun directly

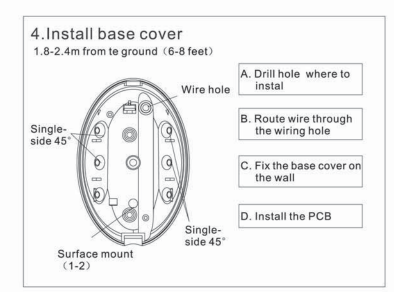
Do not install near high Do not face metal-wall voltage cable.

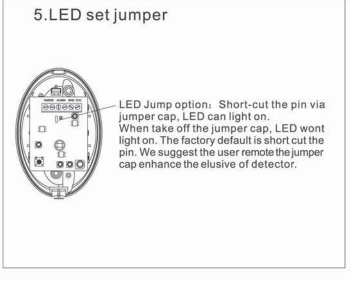
Do not install on

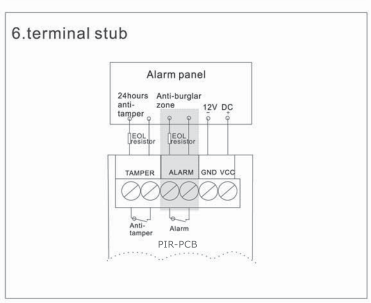
## 3.2 Installation

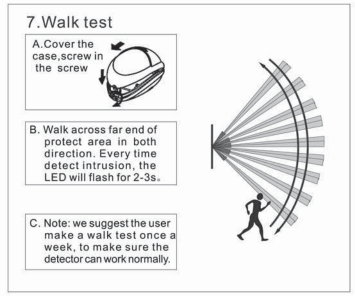












## 8. Customer Service

Our products are very reliable, but for some special reasons, the working performance will be limited in certain range. We here list some cases as follows:

- 1). The voltage of control panel is not stable;
- 2. Low-voltage of the detector.

For any help please contact with our company and your could visit our website for more information.



Warning: We are not responsible for the problem caused by improper operation by users!

