Motion Sensor Cabinet LED Light



A. Precaution:

Please read this manual carefully before using this equipment, in order to correct operation.

This motion sensor cabinet LED light can meet wardrobe,cabinets,dark court,etc.

B. Features:

- Passive infrared motion sensor.
- Use Polymer lithium ion battery . Sensor range within 3m distance.
- Operates dark conditions.
- ▶ LED lights automatically turn on when you open the cabinet door
- Light brightness adjustable: Low/Middle/High
- ► Function adjustable: Off/Auto/Cont.
- ► LED light bar swivels 120°
- ▶ Easy wireless installation, anywhere you need light.

Patented product, Right reserved

C. Configurations:

Motion sensor cabinet LED light: 1PC

PE bag: 1PC Operation manual :1PC

Screw:2PCS (Optional) Double-sided velcro adhesive:1PC

USB cable:1PC Colour box:1PC

D. Specifications:

:10PCS LED quantity

Light brightness:60LM :>80000H LED Life Stand-by current:<0.35mA

:<150mA Work current :Night Use condition

:Motion sensor Sensor

:Bulit-in Light sensor :If people leave.

Delay time light will delay 5-7S turn off

Influence distance:<3m :>90°

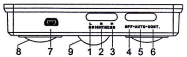
Influence angle :Use Polymer lithium ion battery Battery

3.7v 800ma/h (included) :20senconds

Self-test time :LXWXT:115X60X26mm Size :LXWXT:122X67X36mm

Package Size :105g Weight :90g Net Weight

E. Function description:



1.L:Only LED bar light on

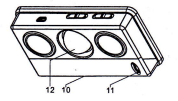
2.M:Condenser LED light on

3.H: LEDBar and condenser led light on

4. Light turn off

5. Motion sensor turn on

6.LED light is always light on



7.USB charge port

8.Condenser LED lights

9.PIR lens

10.LED bar

11.LED bar Selector

12.Charge indicator LED

F. Common problems and solutions:

- 1.Switch is in the "AUTO", light does not work. Solution:
 - 1)The first use of LED lights, needs to be charged, the charging time of not less than 4 hours

2)Operates dark conditions, does not work in bright environments

3)Lithium battery no electricity, needs to be charged

- 2. Motion sensor led light turn on random, uncontrolled. Solution:
 - 1)Low battery, needs to be charged
 - 2)The product can not be installed obvious place to changes in temperature
- 3. Induction angle is not enough Solution: A slight change of perspective can improve

G. Notes:

The first lamp needs to be charged, the charging time is not fewer than 4 hours

H. Application:

Wardrobes, Cabinets, Wall cabinets, Metal cargo containers, Safe box,



