



ERP机型:PLA3582Q-GL-SMT00030A-V1

ERP P/N:

描述: 感应灯说明书:PGA098,SMT000,REV.A,342x212mm, 128G双粉纸,双面4C+2专色印刷, 表面过哑油,风琴折两折页后再对折,RoHS2.0,REACH,POPs,PAHs,Prop65;













2915C

Designer: Sunny Date: 2020-09-24

正面

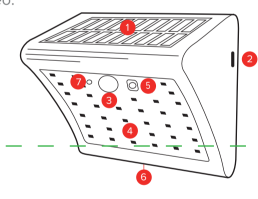


SPECIFICATIONS

Power 1. Solar Panel 5.5V 1.2W Polycrystalline Silicon, 18% Solar Conversion 2. USB (micro) backup charging port, 5V / 0 Battery Lithium 3.7V, 1200 mAh LED (22 pcs) 0.02W, 60mA 24lm Luminous Flux 248 lm PIR Sensing Angle 120° Temperature 5500K - 6500K Daylight).5A
LED (22 pcs) 0.02W, 60mA 24lm Luminous Flux 248 lm PIR Sensing Angle 120° Temperature 5500K - 6500K Daylight	
Luminous Flux 248 lm PIR Sensing Angle 120° Temperature 5500K - 6500K Daylight	
PIR Sensing Angle 120° Temperature 5500K - 6500K Daylight	
Temperature 5500K - 6500K Daylight	
7.5	
Sonsing Distance	
Sensing Distance 3.5 - 20 feet (1 - 7 meters)	
Waterproof Rating IP65	
Working Environment -4 - 140°F (-20 - 60°C)	
Dimension 2.95" x 2.70" x 4.75" (75 x 105 x 120 mm)
Weight 224 grams	

Introduction

LOCKLY Vision Smart Motion Security Light is designed to work in conjunction with the LOCKLY Vision smart lock + video doorbell. With its motion sensing capability and LED light array it will alert you to approaching visitors and illuminate your doorway helping capture clear, full-color nighttime video.



1) Solar Panel 2) Backup USB Charge Port 3) Motion Sensor 4) LED Light Panel

5) Setup Button 6) ON/OFF Switch (back) 7) LED Status Light







FEATURES

- Auto-sync with LOCKLY Vision smart lock.
- Illuminates "live view" at night or when motion is detected.
- Detects motion day or night—sends alerts to your smartphone.
- Auto-records full color video at night when motion is detected.Auto mode only illuminates when motion is detected.
- Eco-friendly solar powered, high-efficiency, self-charging battery.
- Automatically turns off after 10s of someone leaving motion range.
- Backup USB charging port for initial charging or lack of sunlight.
- Easy setup and installation.

Setup (pairing with Vision smart lock)

1. Make sure the light is fully charged before pairing and installing by placing in sunlight for 8 hours or connecting to the USB port and power supply, such as a mobile phone charger. This is important to make sure there is enough power to initiate initial paring with the Vision smart lock.

折痕线



PAIRING WITH THE LOCK

- 2. Launch LOCKLY App and select "Add New" at the bottom of the screen. Select Smart Motion Security Light from the "select model" list then select your LOCKLY Vision smart lock as the lock to pair with the light. Next you will hear 2 beeps from the Vision lock. Confirm and select next step.
- 3. Turn the switch 6 located on back to ON.
- 4. LED status light on front 7 will blink red for 2s.
- 5. Press pairing button 5 LED status light will blink yellow.
- 6. LED status light will turn to green, and lock will beep indicating pairing has been successful.

LED INDICATORS DURING PAIRING

Pairing Mode: You will hear <u>2 short beeps</u> and the green LED indicator will flash on the Vision smart lock.

Successfully paired: You will hear a <u>long beep</u> and the green LED indicator will flash on the Vision smart lock.

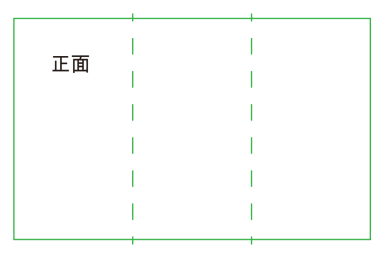
Unsuccessfully paired: You will hear <u>3 short beeps</u> and the red LED indicator will flash on the Vision smart lock.

Failed to enter pair mode: If smart lock fails to enter pairing mode within 60 seconds you will hear 3 short beeps from the Vision smart lock.

UN-PAIRING

Press pairing button 5 on light for 8-secs. You will hear 2 short beeps and the green LED status light will flash on the lock.

The light's LED light panel will turn ON for 2 seconds, then OFF.



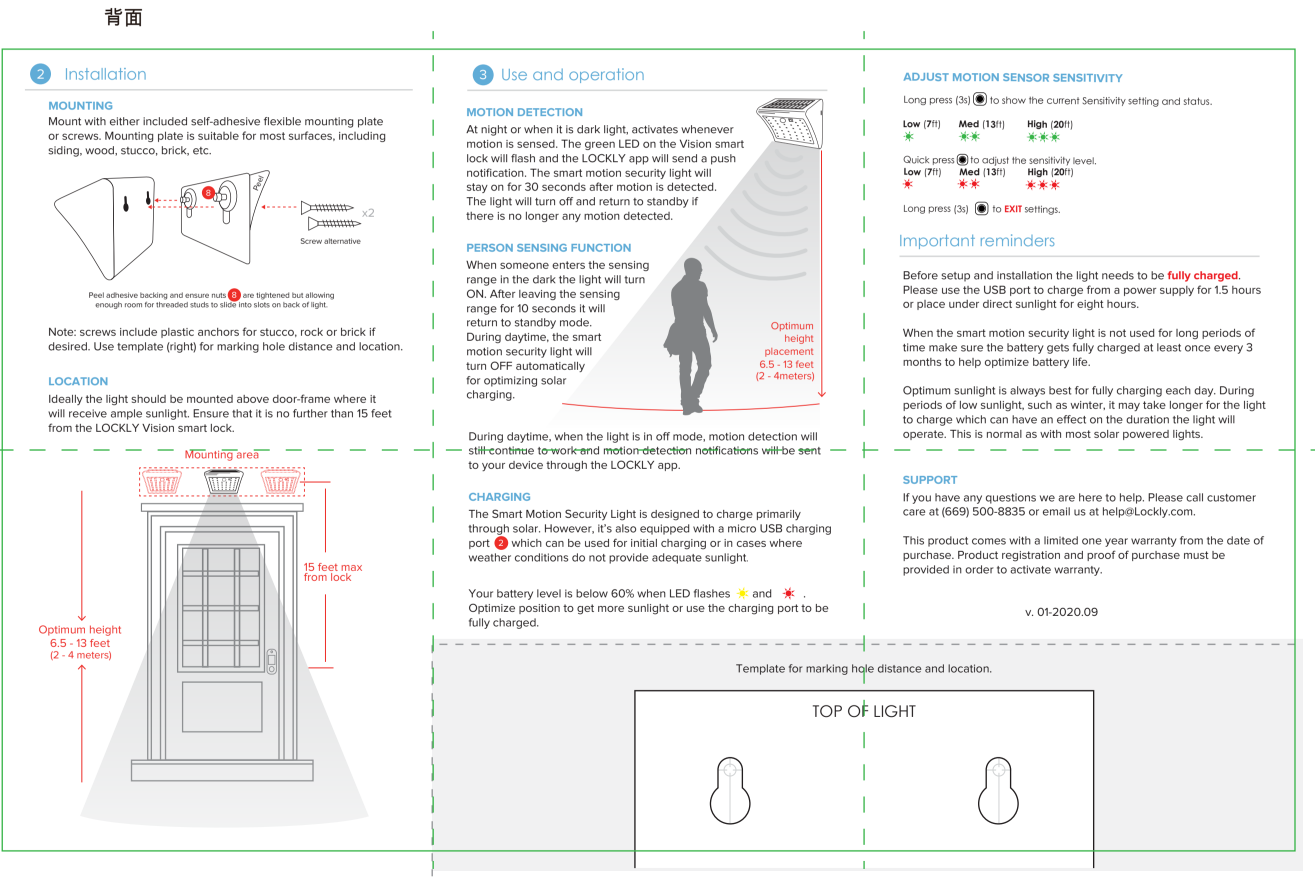
1、风琴折两折页



正面

2、风琴后再对折

3、成型后尺寸:114x106mm





ERP机型: PLA3582Q-GL-SMT00030A-V1

ERP P/N:

描述: 说明书FCC警告语:PGA098, SMT000, REV.A, 114x106mm, 128G双粉纸,单面单黑印刷,

表面过哑油, RoHS2.0, REACH, POPs, PAHs, Prop65;





Designer: Sunny Date: 2020-09-30

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encour-

- aged to try to correct the interference by one or more of the following measures:
- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help

The device has been evaluated to meet general RF exposure requirement.