

# CLMD-326R WIRELESS SOLAR POWER SIREN

## 1. Brief

Wireless solar power siren is a kind of alarm device with strong popularity. it communicate with alarm panel, detector , remote etc. Which work with the same frequency as the siren and achieve flash light and alarm sound when alarm happen. This siren has anti-tamper function to avoid intentional damage or dismantle. When alarm happens it make high alarm sound.



Appearance

## 2. Technical parameter

Power supply: 7.2V/16.5Ah

Receiving distance: 80m

Alarm current: around 500 mA

Transmit distance: 80m

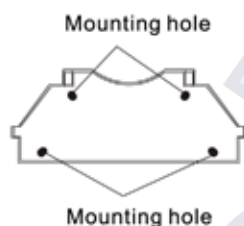
Alarm volume: around 100dB



## 3. Installation

### 3.1 Base:

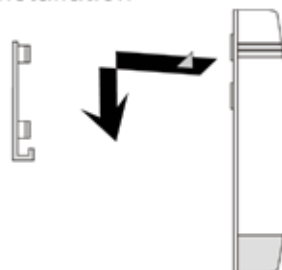
2. 4--4.8meter above ground



A. Mark drill hole and drill on the wall

B. Attach the base to the wall by screws

### 3.2 installation

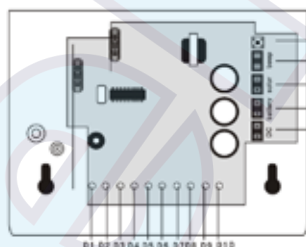


Refer to the figure on the left to install the siren

## 4. Wiring

Wired terminal and LED

LED	Meaning
D1-D8	Status
D9	Coding
D10	Code clearing



Tamper  
Siren output  
Solar power input  
Battery power input  
External power supply

## 5. Enrolling

Button



Enroll to panel :

Enter into the coding mode of the panel. Press [SAVE] key on the siren till coding LED is blinking.  
The siren will have sound confirmation when enroll successful.

Enroll to other Wireless devices:

Press the[SAVE] till coding LED is blinking, then trigger the wireless device coding key (such as tamper switch). The siren will sound to confirm that enroll is successful.

Coding clear:

Press the both buttons of [1 2], The yellow LED will lights on 3 seconds then blink for 10seconds and the lights will be on steady.

That means all the codes has been cleared.