

MD-326R Wireless Solar power siren

1. Brief

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



Appearance

2. Technical parameter

Static current: $\leq 12\text{mA}$

Alarm current: $\leq 500\text{ mA}$

Transmit /Receiving distance: 100m (in open area)

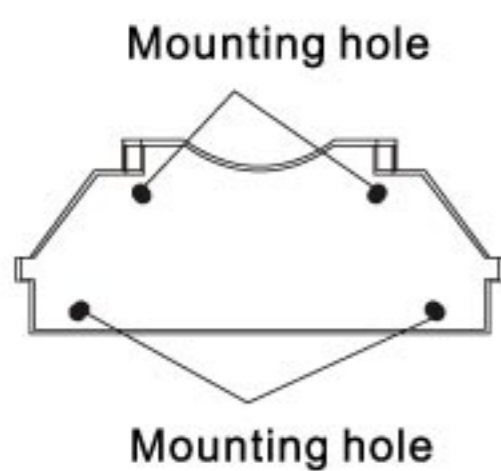
Alarm volume: around 100dB

Transmit /Receiving frequency: 433MHz/868MHz

3. Installation

3.1 Base:

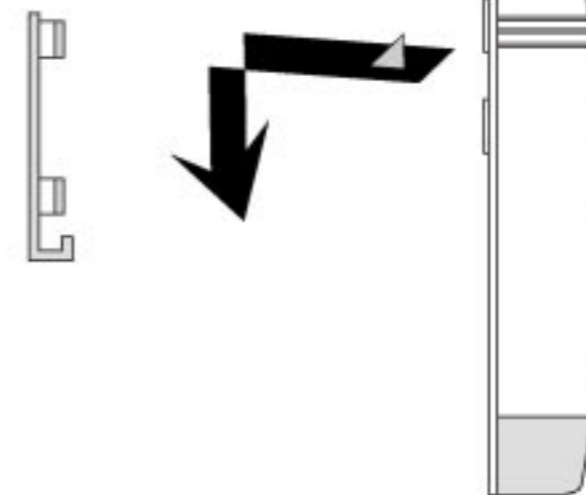
2.4--4.8meter above ground



A. Mark drill hole and drill on the wall

B. Attach the base to the wall by screws

3.2 installation

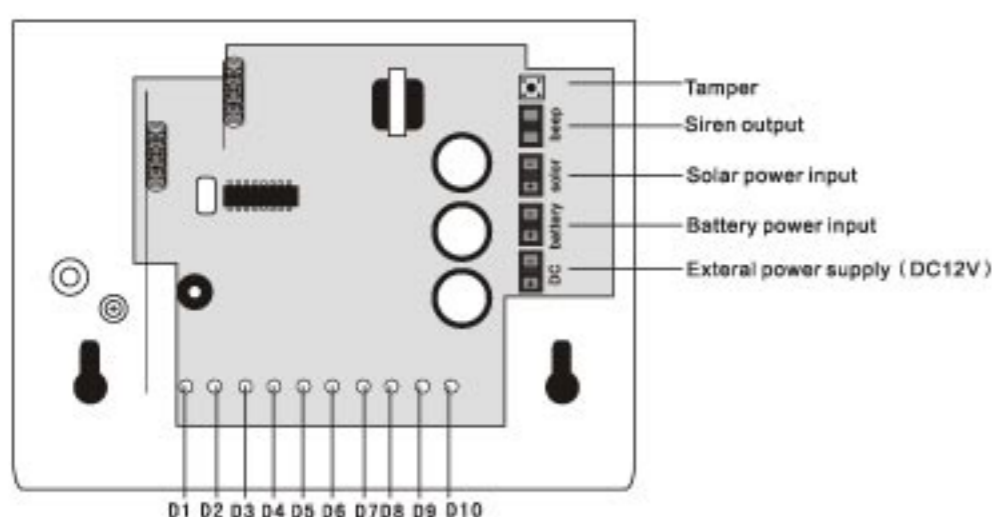


Refer to the figure on the left to install the siren

4. Wiring

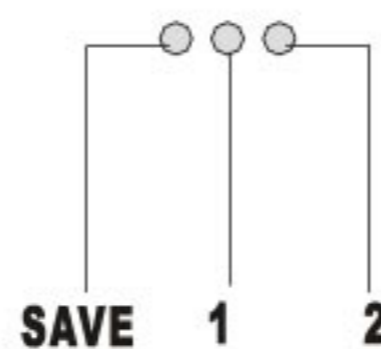
Wired terminal and LED

LED	Meaning
D1-D8	Status
D9	Coding
D10	Code clearing



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 light on for 3 seconds then blink for 10 seconds and the lights will be on steady.

That means all the codes have been cleared.