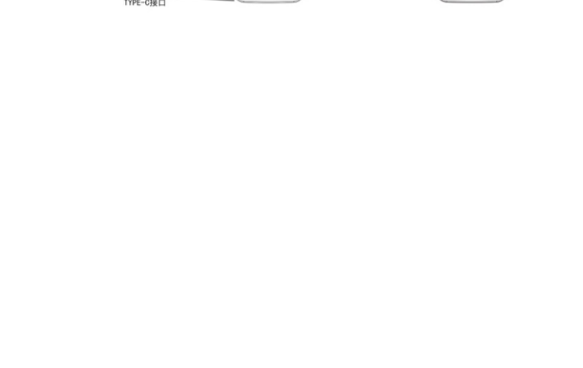


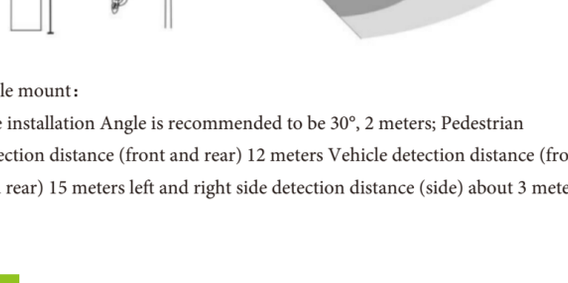
Camping safety box

installation instructions

1 installation group

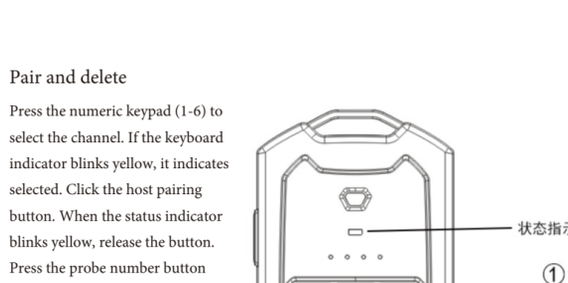


2 way to install



paper-cover:

Installation height 0.5-1.5 meters, 1.2 meters recommended; Pedestrian detection distance (front and rear) 10 meters; Vehicle detection distance (front and rear) 15 meters; The detection distance of the left and right sides (one side) is about 3 meters.



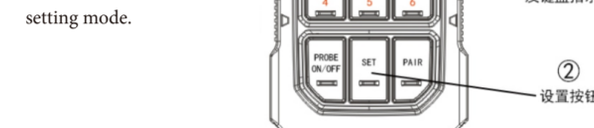
angle mount:

The installation Angle is recommended to be 30°, 2 meters; Pedestrian detection distance (front and rear) 12 meters Vehicle detection distance (front and rear) 15 meters left and right side detection distance (side) about 3 meters

3 method of application

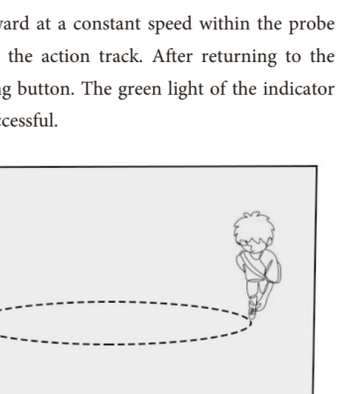
1. Single key switch

In the shutdown state, hold down the power button of the host/probe. If the status indicator blinks blue, the device is powered on successfully. Press and hold the power button of the host/probe when the device is powered on. If the status indicator blinks red, the device is powered off successfully.



2. Pair and delete

Press the numeric keypad (1-6) to select the channel. If the keyboard indicator blinks yellow, it indicates selected. Click the host pairing button. When the status indicator blinks yellow, release the button. Press the probe number button (1-6) that you want to delete. If the keyboard indicator blinks yellow, the probe number is selected. If the host status indicator blinks yellow, the host status indicator blinks red, the probe number is successfully deleted.

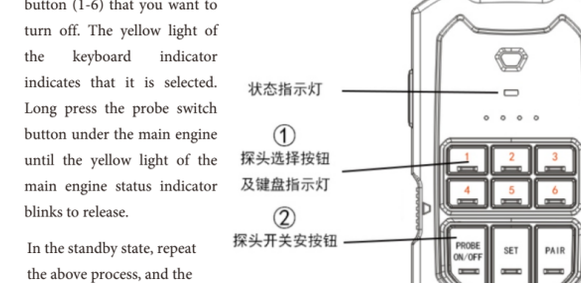


3. zone setting

After the probe is installed, press the corresponding probe number button, click the setting button after the keyboard light blinks yellow, and the host light blinks yellow to enter the setting mode.



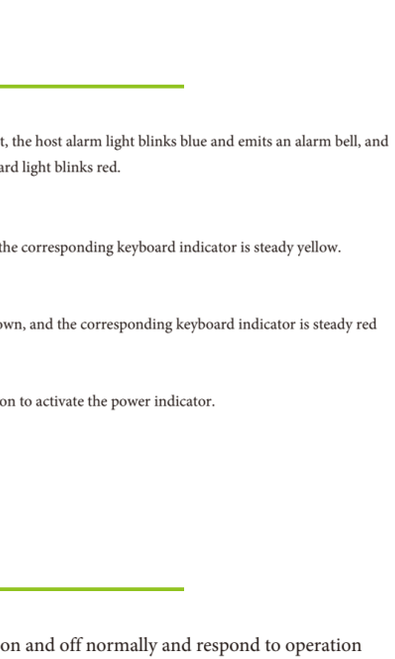
The human body moves forward at a constant speed within the probe detection range according to the action track. After returning to the starting point, press the setting button. The green light of the indicator indicates that the setting is successful.



4. Remote standby

When the probe is on, short press the probe number button (1-6) that you want to turn off. The yellow light of the keyboard indicator indicates that it is selected. Long press the probe switch button under the main engine until the yellow light of the main engine status indicator blinks to release.

In the standby state, repeat the above process, and the green light of the host status indicator indicates that the probe is on.



4 Notification

1. Warning

After the radar detects the target, the host alarm light blinks blue and emits an alarm bell, and the corresponding probe keyboard light blinks red.

2. Low battery indication

When the probe battery is low, the corresponding keyboard indicator is steady yellow.

3. Lost hint

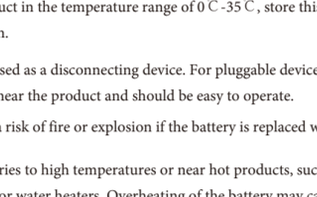
The probe is abnormally shut down, and the corresponding keyboard indicator is steady red when the signal is lost.

4. Battery status

Press the probe/host power button to activate the power indicator.

5 Forced reset

If the device fails to turn on and off normally and respond to operation for unknown reasons, use a card pin or similar pointed object to trigger the bottom reset key to forcibly shut down the device.



6 Product Parameter

Item	description
product model	host: HL1ZT probe: HL1Zs
Power cable specification	TypeC
charge mode	Switch step-down charging
Rated charging voltage(V)	5
rated power (W)	5.5
operating frequency	433.92MHZ
Host board controls the distance range	100m
Probe plate detection range	20 meters straight ahead, 3 meters on each side
Maximum operating current of the host	(battery voltage: 1.1V)
Probe maximum operating current	(battery voltage: 1.1V)
type of battery	Tinfoil coated lithium battery
battery capacity	3000mAh
time of endurance	More than 24 hours
temperature range	Charging: 0-45°C Discharging: -20-45°C
humidity range	Operating humidity range: less than 75% RH Storage humidity: less than 75% RH