MANOMAY

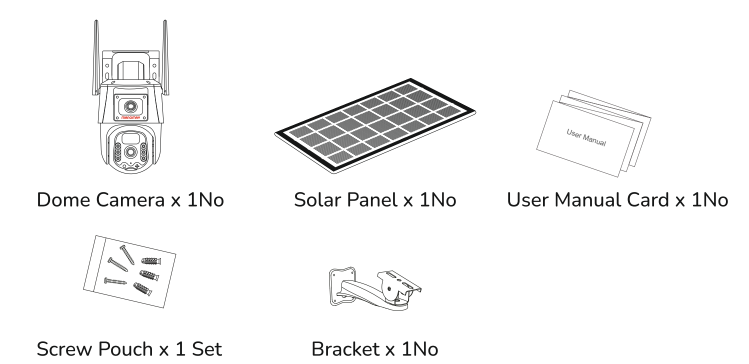
4G PROTECT GREEN

Solar Link Mini Pan-Tilt Camera

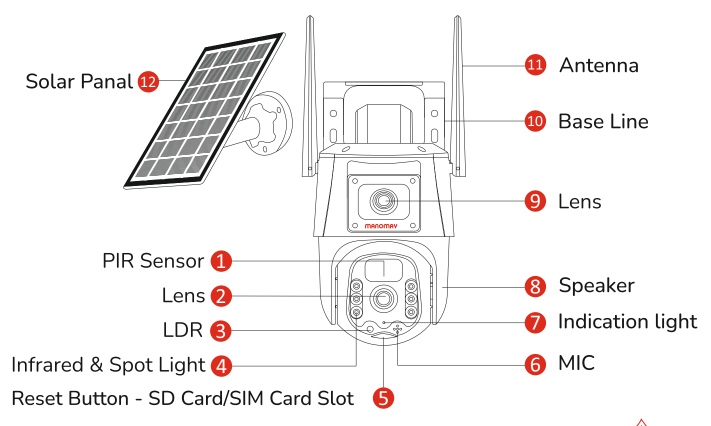


USER MANUAL

In The Box

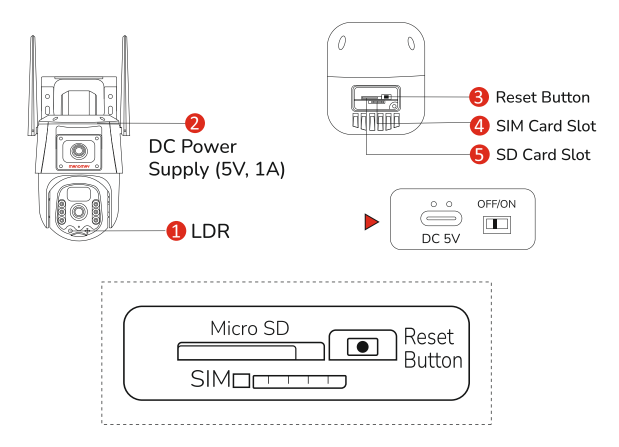


1. 3+3MP 4G Protect Green Solar Link Mini Pan-Tilt Camera



Interface Description

1. 3+3MP 4G Protect Green Solar Link Mini PT Camera



LED Indication

1. Red Light flashes for 2sec : The device is powered on. and goes out

2. Red Light blinks continuously : Device connecting to the internet

3. Red Light is always ON : the camera is being Previewed remotely.

4. Green Light is always ON The Device connected to the network

: or awakened

5. Green Light Flashes Upgrading Continuously :

6. Green Light is ON Charging



2 Account Login:

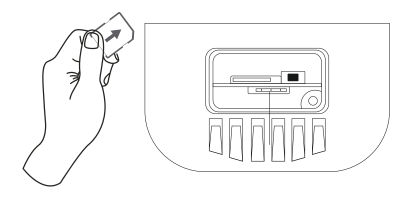
On the Login interface, input account /phone number/email, & the corresponding password, and click the "OK" button to log in.

You can also login through OTP. Third-party login: "Manomay App" supports third-party login. Click Local experience icon to jump to the "Manomay App" app and complete the authorization and log in.



Installing the SIM Card

1. When the device is powered OFF, Insert a 4G SIM card that can access the internet into the device:

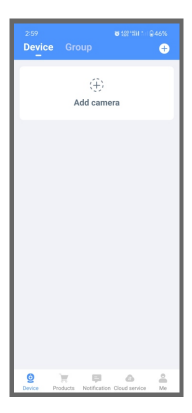


Note: Please check the SIM & SD card slots and insert the SIM and SD card in proper positions and directions. Make sure the SIM card is activated with an appropriate data plan.



Adding the Camera in App

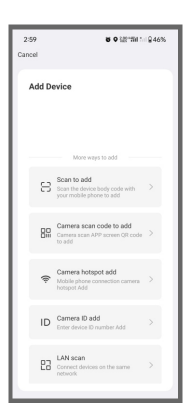
1. Open the APP and click on the "+" icon on the upper right corner to enter the scan code interface



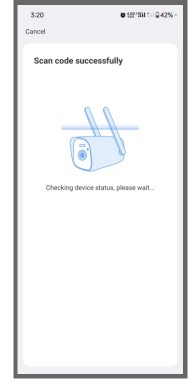
3. Scan the QR code available on the camera



2. Click on Scan to Add



4. On the search device interface

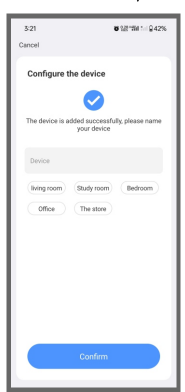




5. Please wait patiently while the device get configure.



6. Set the name for your device. click on confirm to "ADD" the device successfully



7. After set the device name click on finished

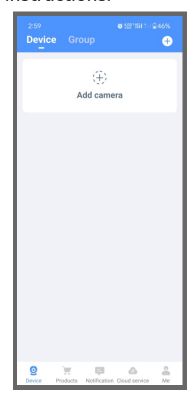




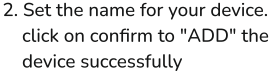
Follow the bluetooth ADD Process instructions.

Note:

Before adding the camera, please make sure that the bluetooth function of the mobile phone is turned on do not off the Bluetooth the process. If a prompt box pops up to enable Bluetooth or authorization during the process, please follow the in the prompt to enable it.









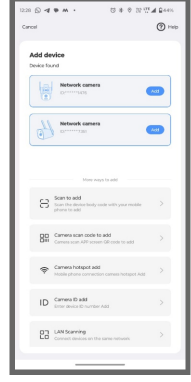


Figure 02

3. After set the device name click on finished

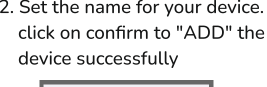






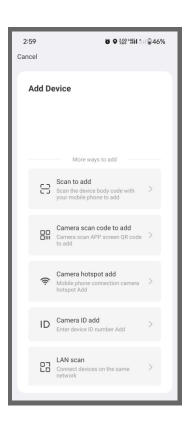
1. Please wait patiently

while the device get



When the QR code on the device is not available or does not work follow the below instructions.

1. Click on "Camera ID ADD"



2. Enter the device ID and password and click on confirm to "ADD" the device successfully

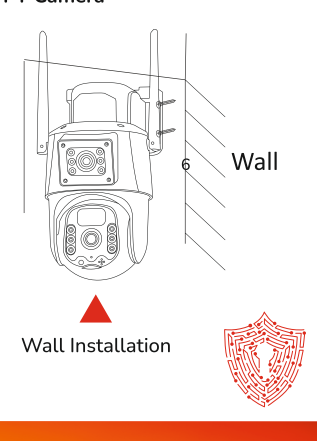


Installation Method

3+3MP 4G Protect Green Solar Link Mini PT Camera

Wall Installation

- 1. Camera installation Use the installation positioning
 guide sticker to make holes in
 the wall. Use the plastic plugs
 for cement walls install the camera.
- 2. Solar holder installation Appropriately install solar panel
 outdoors the metal stand only and
 connect the same to the camera.



PIR is sensitive to hot and cold disturbances, Please note:

Avoid installing the camera where the air flow is agitated. For eg: the air outlet of the air conditioner, the heat dissipation port of the equipment, the side of the fan, the vicinity of the curtain, etc.Please do not install the camera in front of the glass or mirror. The height of the camera installation should be 2.5M-3M, the best distance of PIR trigger.

Do not install the camera upside down.



WARNING



In case of fire or lighting, please don't put product in damp and raining place. Operate or maintain only according to the user manual.



Be careful when you see an attachment with the Dangerous Voltage Sign which might cause serious electric accident



Warning

In case of electric shock and fire Please don't use power supply beyond power list in user manual

Notice

- 1. Ensure your equity, Please read the user manual carefully before you use the product
- 2. Please contact professional people if you need install and maintain the product.
- 3. Working Environment : temperature of -20°C~+60°C, relative humidity under 85%
- 4. Please do not exceed the standard range of temperature, humidity and voltage as suggested in the user manual.

