Camera Installation

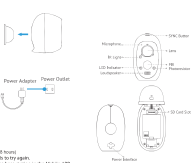
Step 1 Pick a clean and flat surface, indoors or outdoors. Step 2 Secure the magnetic mount with the screw. Step 3 Mount the camera to the magnetic mount or attach it directly to a magnetic surface.

Charge the Battery Step 1 Insert the battery into the camera. Step 2 Connect the camera with power outlet via power adapter (5V 1A).

Other Power Option The camera can be powered by the power adapter (SVDC 1A) contantly, so that no battery change is needed.

USB Salor Panel is sold separately to charge the battery at www.laviewsecurity.com

▲ - Please fully charge the battery before first-time use (around 6-8 hours)
▲ If Wi-Fit configuration failed, Hold the Sync button for 5 seconds to try again.
▲ If you are setting up with base station; scan the QR code on the base station in the Mobile APP,
▲ If you are setting up without base station, scan the QR code on the camera in the Mobile APP.



Name Description SYNC Button

PIR

LED Indicator

Photoresistor

IR Light SD Card

QR Code

Hold for 5 seconds to get the camera ready for Wi-Fi configuration. With the PIR (Passive Infrared), the device can detect a human body to determine when there is a possible break in and begins to record footage • Solid Red: Camera is starting up. Solid Blue: Video is being viewed. Solid blue: Video is bening viewed.
 Slow-Hashing Blue:Camera is knowing.
 Slow-Hashing Red: Camera is charging on Network exception.
 Fast-Flashing Blue: Camera is ready for ViH-I configuration.
 Fast-Flashing Red: Exception/Low battery.
 Detects the environment's light conditions to achivate the DayNight south function.
 Paperlementary recording July: 10 Recommended compatibility: Class 10, Max.128GB.
 Format the card in the LaView app before Format the card in the LaView app betor using it.
 For charging the battery or powering up the camera.
 Labeled on the cover of this manual or in the battery compartment. Power Interface





FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This product has been tested and found to comply with the limits of 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 product 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 product does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged 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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.ir.p.) is not more than that necessary for successful communication.

www.laviewsecurity.com