

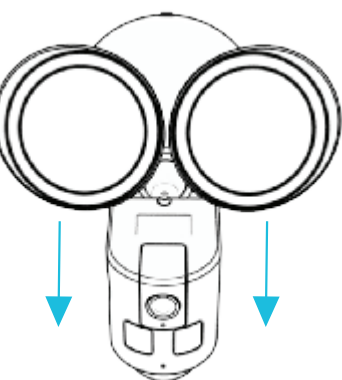
5.Mount the base with the provided long bracket screw through the center screw-hole.
Ensure the gasket and base is tighten and does not move.



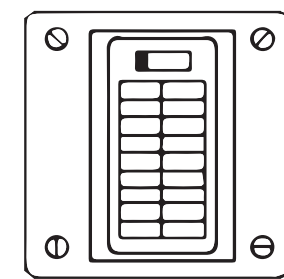
6.Adjust the camera position and ensure the top screw-hole matches the one on the base. Mount the camera to the base and screw in the top base. Fix the bottom button first and mount the top screw later.



7.Adjust the position of the LED lights and Camera. The installation is now complete.



Turn on the Breaker and continue to set up the network connection.

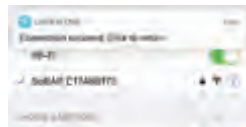


Connect ONE Nova to Network

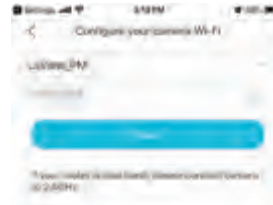
8.Download and install LaView ONE App from App Store / Play Store.



13.Enter the camera's Wi-Fi name and password to connect to the camera. Return to LaView ONE App when done.



14.Enter the password of the Wi-Fi router you wish to connect to.



9.Create a LaView ONE account with email or phone number and login



10.Wait until the LED indicator on the camera flashes in blue. On the application, tap "+" to add a camera then tap "Scan QR Code" and use your phone to scan the QR code on your camera.

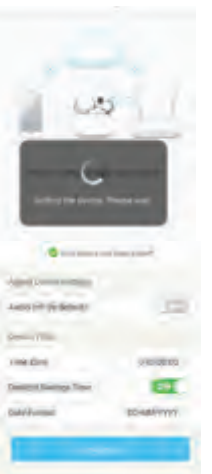


11.Once the QR Code is scanned, tap on "Connect to a Network".



12.Copy cameras Wi-Fi password and go to the phone's Wi-Fi setting interface.

15.Once the camera receives the Wi-Fi information, the app will begin to add the camera to your account.



16.Once the camera is added, tap "View Device" and enjoy.

LED Indicator

1. Solid Red = Initializing
2. Flashing Blue = Ready for Configuration
3. Solid Blue = Network Connected

Quick Links:

To contact Technical Support:
Submit inquiry or RMA request to
www.laviewsecurity.com/contact

For additional product info, visit
[https://www.laviewsecurity.com/onenova](http://www.laviewsecurity.com/onenova)

LaView ONE Series Family:



ONE Peek



ONE Dot



ONE PT



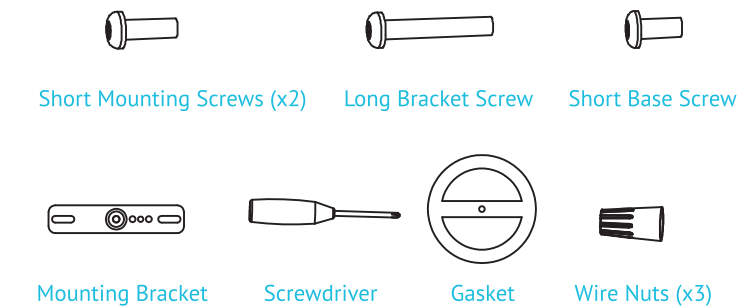
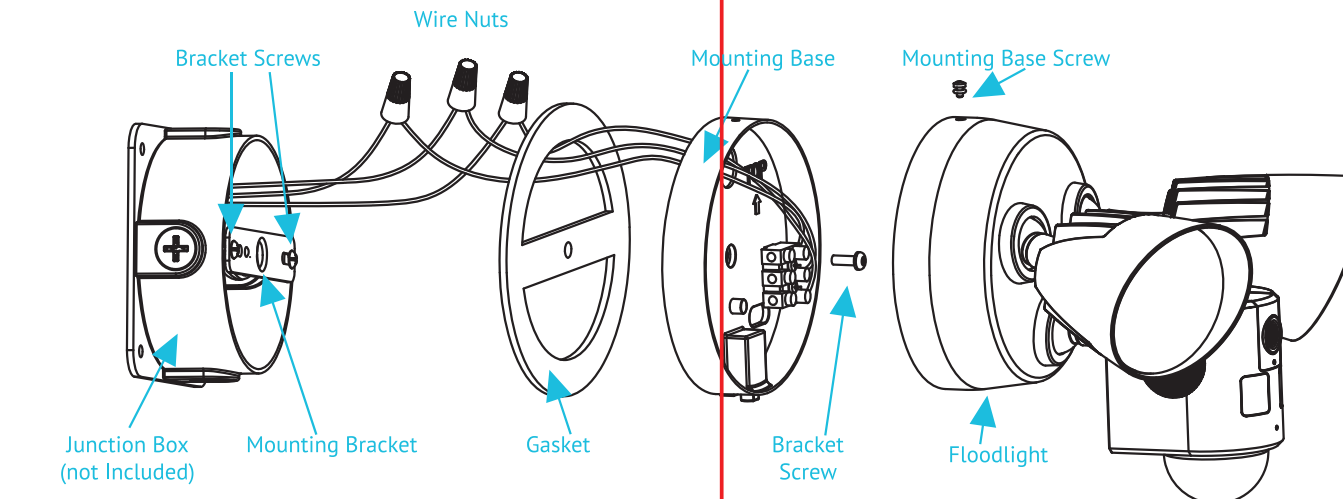
ONE Nova

QUICK START GUIDE



LaView™

ONE Nova Wi-Fi Floodlight Security Camera



STOP



- Shut OFF the power at the fuse or circuit breaker box. Keep the breaker OFF at any time during the installation process.
- If you do not have experience with high voltage circuits, consult a licensed electrician before you start installation.
- Ensure the desired setup location have ideal Wi-Fi reception
- Failing to shut off the power could result in serious injury, electrical shock, and/or risk of fire.

Installation Tips

*Before installation, we suggest reading your ONE Nova QSG, and verifying your network connectivity (instructions in “Connect ONE Nova to Network”).

- 1.ONE Nova is designed to be installed vertically. You can also install it horizontally, however, the viewing angle may be limited due to the camera position
- 2.If the paring process doesn't succeed or you need to connect to a different Wi-Fi network, press and hold the reset button for 10 seconds (until you hear two beeps) to reset cameras connection.

Installation Instructions

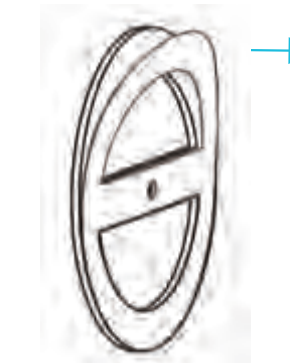
1. Ensure the breaker is turned OFF. Remove your existing floodlight from the junction box. Disconnect the three sets of wires from the floodlight. If there is any existing mounting bracket attached to your junction box, remove that as well.



2. Install the bracket to the junction box with the included mounting screws.

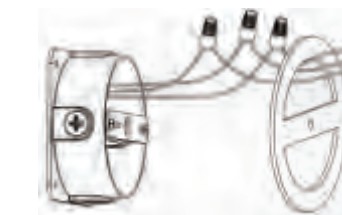


3. Peel off the white tape from the gasket and stick the gasket to the camera. Ensure the center hole lines up with the center one on the camera.



4. Use the included wire nuts to twist the 3 wires from the junction box with the matching 3 wires from the camera. Use the below diagram if you are not familiar with the wiring.

Wire from Junction box	Connect to Matching Wire on Camera
Green / Copper – Ground	Green
Black – Hot	Black
White – Neutral	White



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.i.r.p.) is not more than that necessary for successful communication.