Eco Mode

Installation Site Considerations

Do's











No Road Intersection



Solar Panel Inventory

90ft From Intersection



Solar Panel & 2x Batteries



Solar Panel Charge



Speed 10 - 75 mph

Solar Panel Mount



2x Metal Bandties (Pole Mounting)



Strong Cell Signal

2x Screws



2x Lag Bolts (Wall Mount)

AC Power Inventory



AC Power Cable



AC outlet *Required*

DC Power Inventory



DC Power Cable



DC cable splicing *Required*

This equipment is not entitled to protection against harmful interference and may not cause interference in properly authorized systems

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M logo are trademarks MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M logo are trademarks All other trademarks are the property of their respective owners.

© 2024 Motorola Solutions, Inc. All rights reserved.

These regulatory labels are located inside the battery compartment.







USA Contact

Motorola Solutions, 2000 Progress Pkwy, Schaumburg, IL. 60196.

UK Contact

Motorola Solutions, 160 Victoria St. SW1E 5LB, U.K.

EU Contact

Motorola Solutions, Czerwone Maki 82, 30-392 Krakow, Poland

Additional Resources motr.la/L6Qstart





VSD53381-AD



L60 QUICKSTART

Start Here

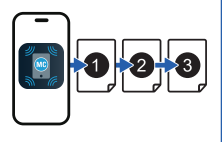
Step - By - Step instructions on the app.

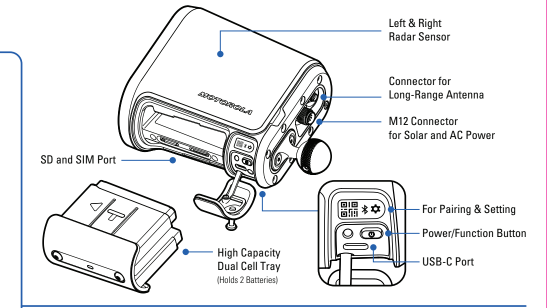


App Store Google Play

Download Mobile Companion App

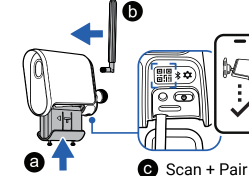






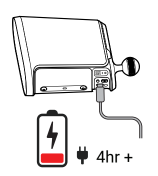
Assemble Camera and Pair

Insert battery tray and antenna. Then scan QR code on the L6Q with the Mobile Companion app to pair.



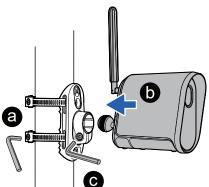
Charge Battery

Fully charge the camera before going to the installation site. *Charge Solar Panel Battery*



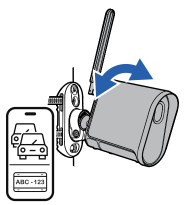


Install the mount. Then insert the L6Q ball joint into the mount. Secure with the Hex Key *Do not fully Lock*

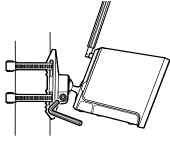


Aiming

Using the Mobile Companion App, aim the L6Q at oncoming traffic. Save setting when complete.



6 Lock Camera Position Securely tighten the ball joint and lock the camera in place.





Installation



Recommended Installation Tools



12W/2.4Amp Power Adapter



Measuring Tape





Power Drill M5 Hex Bit

Camera Inventory



Battery Pack



Mount Bracket (Wall or Pole Mount)



Antenna (Long-Range)



M5 Hex & T20 Hex



2x Metal Bandties (Pole Mount)

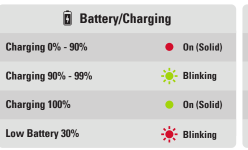


Zip ties (Temporary Mount)



2x Lag Bolts (Wall Mount)







Performance Mode

Camera Always On and Always Capturing Suitable for All Traffic Mounting Locations. Requires More Power Draw (AC/DC or Pole Tap)



Pole Tap



Eco Mode

Radar Trigger Capture Solar Panel Optimized Conserve Battery **Review Radar Requirements** *more info on back*

