The Motorola Solutions L6Q license plate reader gives you eyes on the road for added safety and security. Combining License Plate Recognition (LPR) technology with simple installation and ease of use, this camera can scan license plates on vehicles moving up to 100 mph (161 kmh) in its entire field of view, even in total darkness. Paired with VehicleManager Enterprise, the L6Q adds a layer of efficiency to your security and parking operations with patented analytics and configurable datasharing capabilities.



### Quick deployment

Install, configure and activate the L6Q on your own within minutes. Mount it on almost any surface and complete the setup with the Mobile Companion app on your Android or iOS device.



#### Get the right data

Configure the L6Q to trigger when vehicles move at specific speeds, up to 100 mph (161 km/h), and travel directions up to 75 ft (23m) away across multiple lanes, and capture the make, model and color.



## Temperature & weather resistant

Install the L6Q in the hottest and coldest locations with its wide operating temperature range, while its IP67-rated design can withstand varying weather conditions such as rain and snow.



# Tamper-proof with paintable shroud

The L6Q is built to be physically secure and to blend in with its surroundings by easily removing and painting its shroud.



# Solar, battery & AC/DC power options

Deploy the L6Q where needed with versatile power options, including solar, AC/DC, pole tap, as well as a swappable internal battery.



#### Analytics

Benefit from an industry-leading software to manage hot lists and alerts, conduct advanced searches and run patented analytics such as association and location analysis and convoy identification.

For more information, visit the L6Q Camera System webpage

