

TrafficCam 3D



The Viion TrafficCam 3D is a powerful and versatile camera designed to simplify automated traffic enforcement. With an onboard quad core processor, LTE networking, three HD imaging sensors and a proprietary LiDAR sensor, the TrafficCam 3D delivers an unparalleled combination of performance and simple utility. Trusted by clients on five continents, the TrafficCam 3D provides everything you need to deliver simple and reliable traffic enforcement, anytime, anywhere.

Applications:

Speed Enforcement

Red Light/Block the Box

Automatic Number Plate Recognition (ANPR)

Stolen/Wanted Vehicle Detection

TrafficCam 3D Key Benefits

LOW POWER CONSUMPTION

Using only 26W of power, TrafficCam 3D units are designed to be as efficient as possible and can be solar-powered

WIRELESS

Cellular LTE capability allows TrafficCam 3D to provide data to clients without wired connections and update wirelessly

COMPACT

TrafficCam 3D units are small and light-weight, yet provide the same performance as bulky and expensive devices

EXTREMELY VERSATILE

TrafficCam 3D fits most applications, such as speed enforcement, red light, block the box, ANPR and traffic data collection

PLUG AND PLAY

TrafficCam 3D cameras are shipped pre-calibrated and use an integrated GPS receiver to determine location and time zone - all you have to do is point-and-go

EASY TO INTEGRATE

TrafficCam 3D comes with a web-based interface that makes it easy to configure and integrate with your system