

## TrafficCam Flash 300



The TrafficCam Flash 300 significantly extends the use of the TrafficCam 3D camera during hours of the night or low-light conditions. The powerful burst of light emitted from the Xenon bulb enables the camera to provide clear images that allow operators to identify the make, model and colour of passing vehicles. Low power consumption allows the Flash to run independently on a solar-powered battery, far away from the electrical grid.

### Applications:

Speed Enforcement

Red Light/Block the Box

Automatic Number Plate Recognition (ANPR)

Stolen/Wanted Vehicle Detection

## TrafficCam Flash Key Benefits

### CONTINUOUS ENFORCEMENT

Extends violation capturing capability of the TrafficCam 3D into night-time or low-light hours with powerful illumination

### SMART DESIGN

The Flash's Xenon bulb is field-replaceable without replacing the entire unit

### EASY SETUP

Can be configured remotely using the TrafficCam 3D web interface

### ALWAYS IMPROVING

Over-the-air feature updates deployed from TrafficCam 3D keeps the Flash up to date and ready to go

### TOUGH

Robust and waterproof construction is built to withstand harsh outdoor conditions anywhere around the world

### SOLAR POWER CAPABLE

The Flash can run autonomously via a solar-powered battery for off-grid applications