

# Roadflow Attended

## A Low-Cost, Highly Adaptable Camera Solution

Enforce various traffic contraventions and improve road safety. Roadflow Attended is a lightweight and easily transferable CCTV enforcement solution, VCA certified for enforcement of no stopping and parking restrictions in prohibited areas and other moving traffic contraventions – such as School Keep Clear Zones and School Safe Havens.

A single operator can monitor up to four sites simultaneously, allowing your Civil Enforcement Officers to easily and effectively monitor locations and capture contraventions across multiple sites. Successfully helping local authorities to protect their communities, improve road safety and change driver behaviour; reducing car use and pollution, providing health benefits for children and residents.

### USE CASES



# RoadflowAttended

## FEATURES

- › Easy to switch between sites being monitored
- › Remote control of camera pan, tilt and zoom to target specific areas of interest
- › Quick to install and easily redeployable
- › Low power utilising existing street furniture power supplies
- › Mobile data communication, requiring no additional roadside infrastructure
- › Integrated with existing Roadflow back-office and notice processing providers

## BENEFITS

- › VCA certified
- › Improved road safety
- › Easily deployed cameras
- › Monitor multiple sites with minimal operator input
- › Proven changes to driver behaviour and reduces car use
- › Reduces air pollution
- › Safer areas around schools



### CAMERA

Height: 695mm

Width: 200mm

Weight: 6.2kg

Power Consumption: 18 W

### PERFORMANCE

Detection Range: Up to 200m (50 m IR)

Zoom: 25x Optical, 16x Digital

Horizontal Field of View: 55° - 2.4°

Pan / Tilt Range: 360° Endless / -5° to 90°

(vertically down)

### OPERATING CONDITIONS

Operational Temperature: -30°C to +65°C

Humidity: ≤90%

Storage Temperature: -25°C to +70°C

Minimum Light Level: 0.005 Lux (Colour),  
0.001 Lux (B&W), 0 Lux with IR radiation

Environmental Rating: IP66 (Camera)