



# FLAGGER-MAC LITE TRUCK-MOUNTED AUTOMATED FLAGGER ASSISTANCE DEVICE

The Flagger-Mac Lite is ideal for moving operations and can be mounted on any truck or shadow vehicle in minutes.

For larger work zones, pair it with a trailer-mounted flagger and transport them on one vehicle for ultimate flexibility. Operate both using the same rugged remote control.

Track your flagger's location and activities in JamLogic anytime, thanks to the 4G modem with GPS. With remote monitoring and the fastest deployment time in the industry, the Flagger-Mac Lite offers practical, cutting-edge safety for your workers.



## FEATURES & BENEFITS

### QUICK DEPLOYMENT

Simply extend, flip up, and attach the gate.

### CAN TRANSPORT ADDITIONAL UNIT

Equipped with a hitch receptacle that can also transport a standard trailer-mounted Flagger-Mac, part of our automated flagger line.

### PVC TELESCOPIC GATE

For efficient deployment.

### 12 IN. (305 MM - 7 FT. HEIGHT) ITE TRAFFIC LIGHTS

Meets MUTCD standards and provides superior performance, reliability and energy efficiency.

### SIMPLE CONNECTION

Connects to the truck's 7-pin light socket.

### ECO-FRIENDLY BATTERY PACK

Save on fuel and carbon emissions: The unit operates without running the truck engine and recharges while driving.

### ROBUST WIRELESS REMOTE

- Operate one or two units from up to 1000 ft. away.
- Weatherproof industrial design.
- Battery lasts for months without recharging or changing.
- Easy to operate with work gloves.
- Integrated LED feedback.



Wireless remote

## APPLICATIONS

- Urban zones
- Bridge construction / repairs
- Secondary roads
- Utility projects
- City and county

## OTHERS FEATURES

### STORAGE RACKS

For easy mounting, dismounting and storage.



# JAMLOGIC

### CONSULT & COLLECT DATA

Connected to JamLogic Fleet Management Software.

- Know your AFAD's location and your battery's power level,  
- even when your equipment is turned off.

### INFORM MOTORISTS & AGENCIES

- Connected to Waze to inform drivers of upcoming flagging operation.
- Reach DOTs, government agencies and more by connecting to the Connected Work Zone (CWZ)\* data feeds (option).

\*Previously the Work Zone Data Exchange (WZDX)

### CONNECTIVITY

Unit equipped with modem, GPS, and cell plan.

### RADIO COMMUNICATION

- Meets MUTCD communication standards.

## SPECIFICATIONS

### TELESCOPIC GATE

- Material: PVC
- Reflective tape: 4 in. (102 mm)
- Gate height: 5 in. (127 mm)
- Gate length:
  - Standard version: 72 in. (1828.8 mm)
  - Shorter version: 48 in. (1219.2 mm)
- Located 4 ft. from the ground (48 in.)
- Operating height (up position): 135 in. (3429 mm)

### DIMENSIONS & WEIGHTS

- Operating width: 159 in. (4038.6 mm)
- Traveling height: 60 in. (1531 mm)
- Traveling width: 77  $\frac{3}{4}$  in. (1975 mm)
- Weight (approx.): 200 lbs. (90.72 kg)

### OPTIONS

- Audible alarm
- Intrusion detection (including alarm)
- Incident Management Cameras (Two cameras w/ 7-day memory to record incidents)

Other options are available to meet your needs.

### WARRANTY

- 1 year on the equipment and on electronic components manufactured by Ver-Mac

