# VER-ΜΛC

## FLAGGER-MAC LITE AUTOMATED FLAGGER ASSISTANCE DEVICE ON HITCH

Our Flagger-Mac Lite is a hitch-mounted gate which allows a flagger to safely manage work zone traffic. The device is fast and effortless to set up, as the equipment installs directly on your truck. When the Flagger-Mac Lite is deployed, the operator can control the device entirely from inside the vehicle. The Flagger-Mac Lite is very robust and its compact design makes storage easy. Ideal for transportation, the equipment doesn't take up vehicle's cargo space, and no trailer is required. The unit is equipped with traffic lights, a gate, a solid wireless remote, and a trailer hitch. The Flagger-Mac Lite helps to significantly reduce the risk of work zone accidents.





#### MAIN FEATURES

#### COMPACT DESIGN, ROBUST AND SAFE

Simple mechanism for quick and easy deployment facilitates maintenance and proper operation of the unit.

#### TRANSPORT

Equipped with a trailer hitch for transport of a standard Flagger-Mac (available in our range of automated flaggers)

#### **ROBUST WIRELESS REMOTE**

Control a unit from up to 328 feet (100 m)

**PVC GATE** For rapid and user-friendly deployment.

#### **12-INCH (305 MM) ITE TRAFFIC LIGHTS** Increase visibility both day and night.

**SIMPLE CONNECTION** Connect to the truck's 7-pin light socket.



Wireless remote

### **FLAGGER-MAC LITE**

#### 

#### **APPLICATIONS**

- Urban areas
- Construction /bridge repairs
- Secondary roads
- Utility projects

#### HIGH-QUALITY CONSTRUCTION

#### POWDERED COATING SUPERIOR FINISH (ORANGE)

To provide better resistance to impact, humidity, and rust.

#### NYLON HANDLE

Facilitates movement of the mechanism for easy deployment.

#### PROTECTION BOX

Prevents debris from obstructing the mechanism.

#### DISMOUNTABLE, SUSTAINABLE MECHANISM

To save space and facilitate maintenance and lubrication.



#### GATE

- Material: PVC
- Reflective tape: 4 in. (102 mm)
- Gate height: 5 in. (127 mm)
- Located 4 ft. from the ground (48 in.)
- Operating height (down position): 88 in. (2230 mm)
- Operating height (up position): 166 in. (4214 mm)

#### **DIMENSIONS AND WEIGHT**

- Operating width: 185 in. (4700 mm)
- Traveling height: 99 in. (2517 mm)
- Traveling width: 62.25 in. (1581 mm)
- Overall length: 33.25 in. (850 mm)
- Weight (approx.): 100 lbs. (45.36 kg)

#### **OPTIONS**

••••

SVER-MA

- Remote with wire
- Other options are available.

#### WARRANTY

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

......



