



Complies with NOM-034-SCT2/SEDATU-2022 Standard

Technical Specifications

- Lightweight, one-piece black polymer body
- Weather- and temperature-resistant material with UV protection
- Corrosion-free construction supports long service life
- Recyclable polymer
- Type A or B reflective surface with customizable lettering according to project requirements, ensuring secure adhesion
- Plastic construction eliminates resale value and alternative uses, reducing theft risk
- Simple installation on a 2" x 2" Postiflex® post with internal reinforcement, available in yellow or gray
- Portable configuration compatible with a turtle-style base, with optional sand ballast for added stability
- Mounting option available using a plastic base designed for anchor installation
- Supports both vertical and horizontal configuration

SOLAR-POWERED LIGHTING SYSTEM

- Top-mounted solar panel supports autonomous operation
- Six high-efficiency LEDs with conical optics enhance light distribution and visibility
- Powered by 1.2 V batteries
- JVM electronic power circuit ensures synchronized flashing performance
- Six hours of solar charging provide up to 24 hours of intermittent operation

We have taken innovation to the next stage!

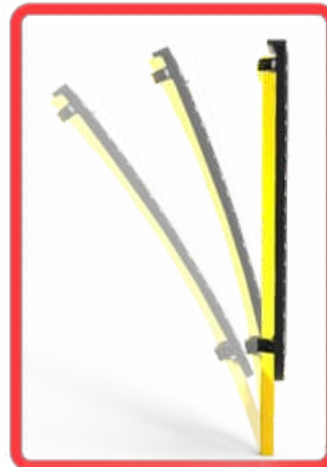
A VALUABLE ADDITION TO ROADWAY SAFETY

Traffic guidance device comparable to traditional vertical sheet-metal signs, enhanced with superior materials for increased durability and zero resale value to deter theft.

Integrated solar-powered technology supports high visibility in low-light and adverse weather conditions.

An IP68-rated electronic system provides protection against water, moisture, and dust. The sign displays distance information in kilometers to one or more nearby destinations, supporting effective driver orientation on roadways. Horizontal installation is also supported for use as an auxiliary information board.

Engineered with an anti-vandal design, the structure withstands impacts and extreme environmental conditions. Recommended for highways, federal roadways, and rural routes. Includes a two-year warranty against manufacturing defects and hidden faults.



POSTIFLEX®



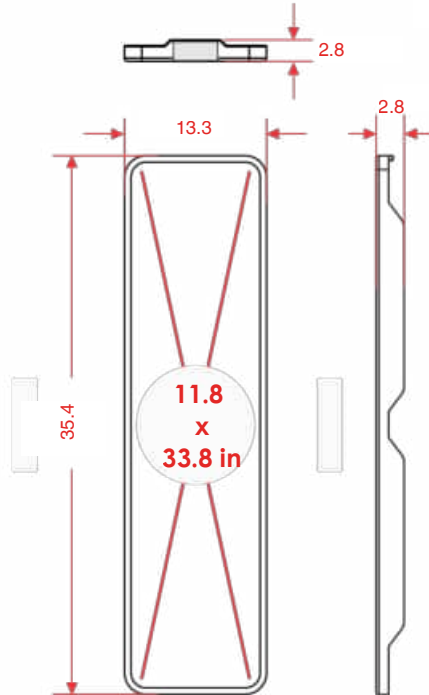
TOP-MOUNTED PHOTOCELL FOR EFFICIENT LIGHT DETECTION AND CONTROL



PERFECT AS A SUPPLEMENTAL PLAQUE

Dimensions and other measurements
are nominal and may vary by $\pm 2\%$

Dimensions are in inches



**Lightweight and easy to install, designed to
minimize damage to vehicles and reduce
the risk of injury to pedestrians**

Dimensions

Reflective element dimensions:

Length: 11.8 in
Height: 33.8 in

Overall dimensions:

Length: 13.3 in
Width: 2.8 in
Height: 35.4 in

Sign legend:

Customizable according
to project requirements

Note: This sign may be supplied with alternative
legends without integrated lighting.



DESIGN OPTIONS

