

MULTISEÑAL 9-A. DEC.V.

Code: SE-BA-7171



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

# **Technical Features**

- Manufactured from durable black polymer (one-sided) with Postiflex® support in yellow or gray.
- Designed to withstand exposure to the elements and temperature fluctuations, with UV protection.
- Moisture-proof and recyclable, ensuring long-lasting performance without corrosion.
- Anti-theft and anti-vandal: made from plastic with no resale or secondary use value, minimizing theft incidents.
- Stackable design for efficient transport and storage.
- Simple installation, with Postiflex® supports reinforced internally with rectangular steel tube sections.

#### **Solar-powered Systems**

- Solar power supply panel on the top.
- Equipped with a top-mounted solar panel for self-sufficient, ecofriendly power.
- LEDs with conical optics and reflective mirrors maximize light spread for full-sign visibility.
- Powered by 1.2V rechargeable batteries.
- Integrated JVM electronic control synchronizes flashing across multiple units.
- Fully charges in 6 hours of sunlight and operates for 12 hours in intermittent mode.

#### **Features**

- Signage boards designed in accordance with the 034-SCT2 standard to ensure visibility and compliance with traffic regulations.
- Designed for construction zones, tourist routes, service areas, and emergency situations.
- High-intensity LEDs provide high visibility during both day and night.
- The panel can rotate up to 45° for effective preventive signaling.
- Optional 4 to 12 additional LEDs can be installed on each end or around the perimeter to further increase visibility.
- Optionally, the sign can be configured with no illumination.
- Mounted on Postiflex®, a weather-resistant system; includes black polymer handles and specialized hardware for secure and stable installation.
- IP68-rated electronic system ensures dustproof and waterproof performance under extreme conditions.
- Compatible with all sign types:
  - o Warning signs alert drivers to road hazards or special conditions.
  - Regulatory signs indicate restrictions or prohibitions.
  - $\circ\,$  Work zone signs provide information on temporary roadworks.
  - o Tourist signs highlight points of interest and landmarks.
  - Service signs identify nearby amenities such as gas stations, hospitals, or restaurant
  - Civil protection signs used for evacuation routes, safe zones, and emergency situations.







Solar cell at the top

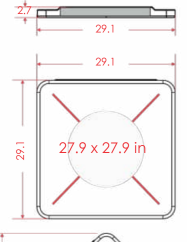


MULTISEÑAL

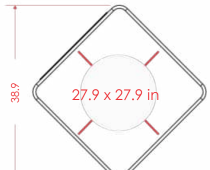
Code: SE-BA-7171

# Dimensions and other measurements are nominal and may vary by ± 2%

# Dimensions are in inches







# **Dimensions**

Length: 29.1 in Width: 2.7 in **Overall dimensions:** Height: 29.1 in

Length: 27.9 in Panel:

Height: 27.9 in

Diamond-shaped panel: Length: 38.9 in

Height: 38.9 in

Reflective element: According with design

Postiflex dimensions: Width: 1.9 x 1.9 in

Length: 13.1 ft Thickness: 0.19 in Width: 1.9 x 1.9 in Length: 9.8 in

Thickness: 0.11 in



