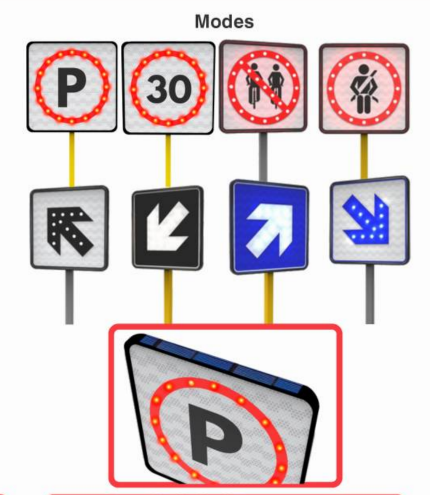


Features

- Boards designed in accordance with norma 034-SCT2 to guarantee visibility and compliance.
- Support with Posteflex® that guarantees resistance and adverse climate conditions; include straps of black polyethylene and screws for a safe fastening.
- · Optimal size for signs to be easy of identify at distance.
- In addition, it can turn to 45° and make a preventive sign.
- Type of signs: Warning: To warn about possible risks.
 Restrictive: Indicate prohibitions or limitations in transit.
 Temporary Traffic Control: Inform about works in roads.
 Recreational: Sign sites of interest and services. Service:
 Indicate available services in the zone. Safety: For emergency Situations.
- · IP68. Waterproof electronic system



Technical Features

- Manufactures in black polymer with one side, and support of Posteflex® in yellow orr grey color.
- Resistance to inclemency and temperature changes with UV protection.
- Anti-humidity and recyclable; long life span due it doesn't rust.
- Vandal-proof due is a polymer and has zero resale value neither has other use, avoiding thefts.
- · Easy to stack, reducing transport and storage costs.
- Easy installation; Posteflex® with tubular reinforcement on its interior or RHS of steel.

Solar Systems

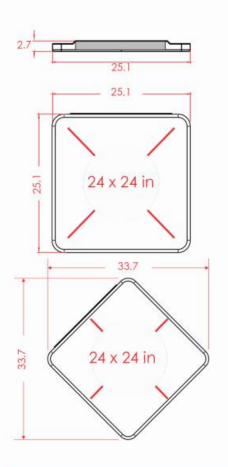
- · Solar lighting panel at top part.
- LEDs with conical optics and mirrors, causing light expands in all the sign.
- · 1.2 V batteries.
- JVM power supply electronic circuit that synchronize flashing of signs at the same time.
- It charges during 6 hours under sun, it lasts 24 hours On.







Dimensions and other measures are nominal and may vary by +- 2%.



Measures in: in



Measures

Length: 25.1 in

Width: 2.7 **General Measures**

Length: 24.0 in Height: 24.0 in Vinyl Dimensions:

Height: 25.1 in

Length: 33.7 in

Diamond Dimensions: Height: 33.7 in

Reflective Mat.: According to design

Width: 1.9 in Posteflex® Length: 13.1 ft **Dimensions:** Thickness: 0.19

Width: 1.9 x 1.9 in

Length: 9.8 ft Thickness: 0.11



