





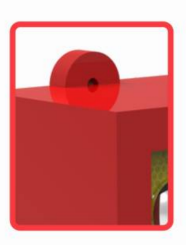


Features

- This device is designed to improve road safety, providing a clear and visible guidance through a solar lighting system.
- · Ideal to set on trucks or in roads directly.
- Body made in a single piece of red or black mediumdensity polyethylene.
- · Integrated parts(6) for easy installation.
- · Perfect arrow shape with rounded edges to prevent
- damages, with reflective side available in yellow, red, or white color.
- Equipped with 6 flaps to ease a fast and easy installation.
- · Maximum visibility thanks to reflective face.
- · Orientation can be to right or left side.
- Flashing mode, suitable to synchronize with other similar devices.

Lighting System

- Solar cell of 300mm x 60 mm.
- · 21 Ultra-bright LEDs with conical lens that expand light
- Two AA batteries.
- · Incorporated JVM circuit
- Effective visibility up to 656 ft.



vehicles.





This device is perfect to guide transit in different situations, including construction zones, temporary detours, and as part of signage in emergency or service

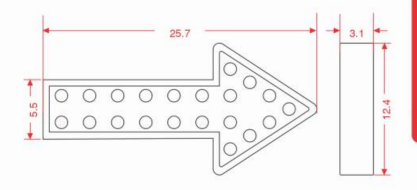
installation to different signage needs.

This innovative device not only ensures a high visibility and durability, but also ease an easy and adaptable



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

Dimensions in: in



Measures

Measures: Length: 25.7 in, Width: 12.4 in, Height: 3.1 in

Type of Sign: Arrow.

Manufactured in: Polyethylene.

LED Modules: 21 LEDs.

LED Color: Red, amber or white

