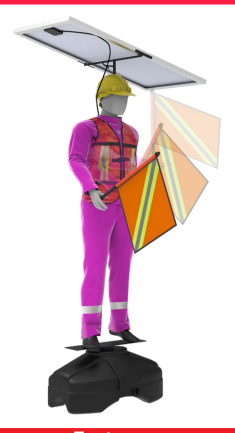
SOLAR TRAFFIC SAFETY MARSHALL



Code: ROB-185



A leader doesn't follow steps, he marks the way.

WHAT'S A SOLAR TRAFFIC SAFETY MARSHALL?

A mannequin robot that works as a road safety person by waving a banner with its right arm.

It includes an innovative solar power system.

Ideal height and wardrobe that stands out from a distance.

Perfect to place on gas stations, school zones, construction areas, intersections, etc.

Features

- A gray male mannequin made of highly resistant plastic through a rotational molding process.
- It has a turtle base with a sand ballast for better balance avoiding the wind knocks it over.
- The PVC pole can be removed from the base which facilitates its transport.
- Equipped with:
 - A full set of reflective safety clothes.
 Available with reflective stripes in pink, yellow, green, or orange.
 - o A yellow helmet.
 - An adjustable orange safety mesh vest with reflective stripes at the front and back making it more visible.
 - o An orange banner with a reflective stripe.
- Its right arm moves thanks to its DC motor.

SOLAR POWER SYSTEM

- 12V 100W solar panel.
- 12V 45Ah Lead Acid Battery.
- 12V DC motor.
- Circuit protection system.
- On/off switch.
- Works 72 continuous hours.
- Inner battery charger.







MULTISEÑAL SO

SOLAR TRAFFIC SAFETY MARSHALL

Code: ROB-185

Volumes, dimensions, and other measures are nominal and may vary by approximately 2%.

Measures

Base: Length: 25.35 in.

Width: 20.67 in.

Ballast: Sand

Total height: 7 ft 2 in.

