

ROBUST FLAGMAN

Code: BAN-ROB165



WHAT'S A ROBUST FLAGMAN?

It is a rigid mannequin uniformed with reflective sheeting a traffic flag on its right hand to move, and a solar cell on its left hand.

Ballast base to prevent the mannequin to fall down.

Ideal height and reflectivity that optimize visibility at long distances.

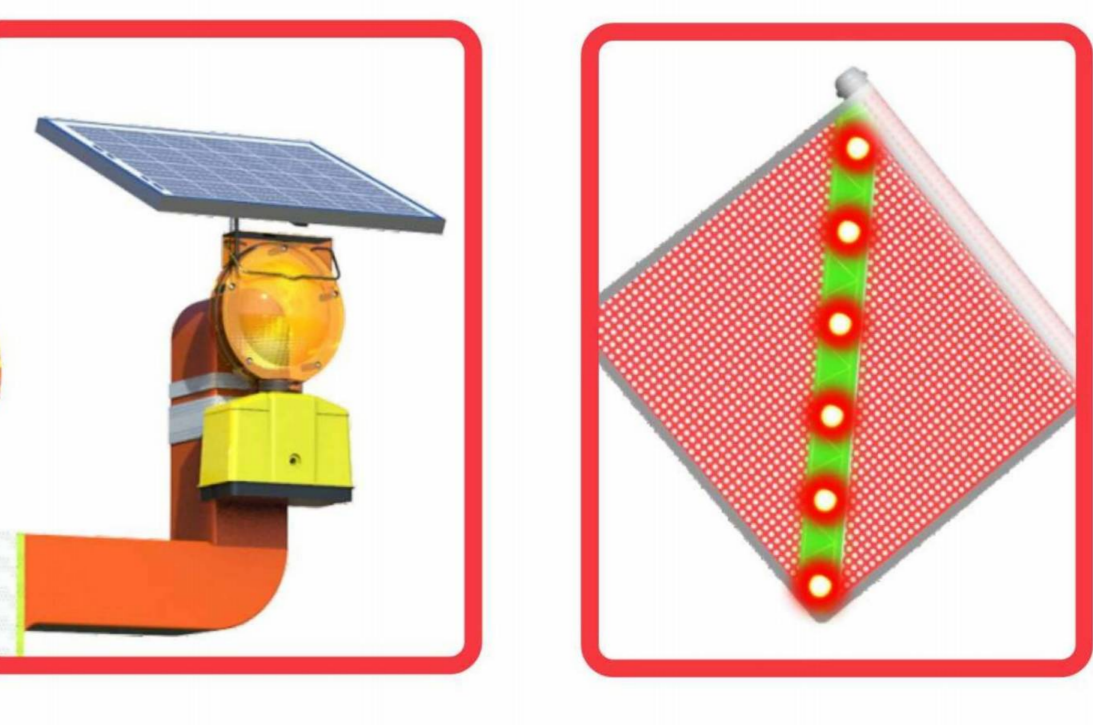
Excellent to use in work areas, gas stations, school zones, dangerous crossings, etc.

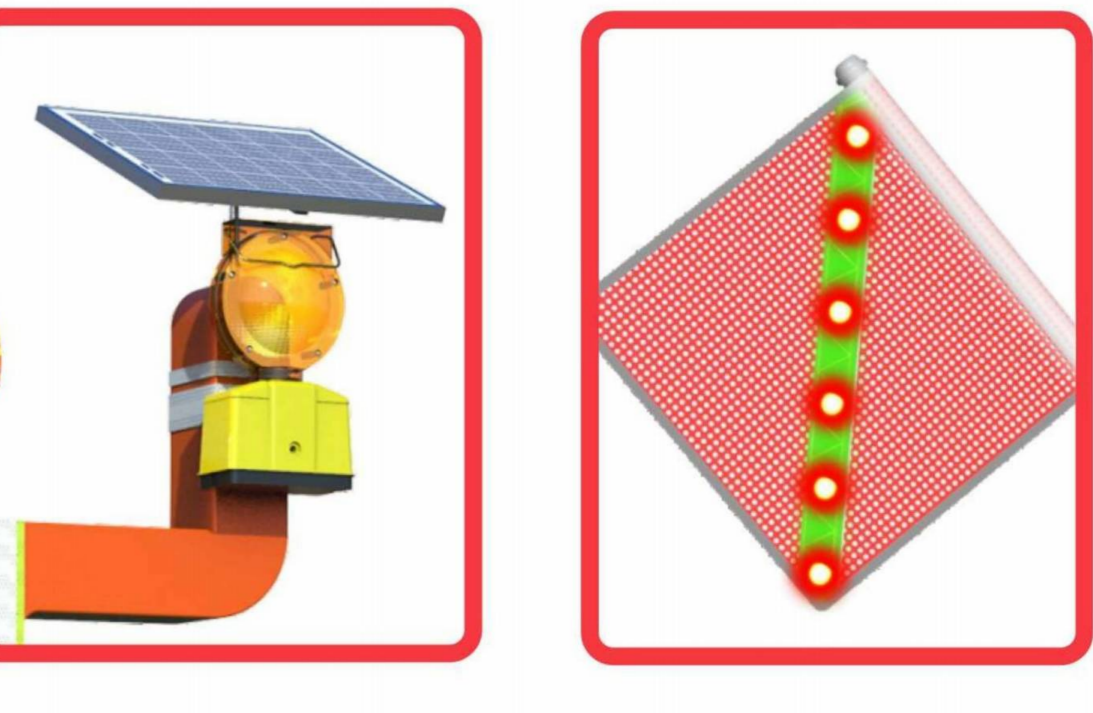
- High resistance rotomolding body in yellow or orange color.
- Turtle type base, with ballast for better balance and prevent the mannequin to fall-down due to wind.
- The mobility in its right arm, is due to a movement activating motor.
- Traffic flag is made of sport mesh in fluorescent orange, with silver strip in its perimeter and a diagonal line of prismatic reflective material in fluorescent green in both sides.
- Its left arm has a solar cell to power with.
- Option to include an affordable warning light or a GO paddle (not included).
- Dressed with reflective sheeting to improve visibility.
- Flashing eyes composed by 2 ultrabright LEDs in amber or white color covered by optics to diffuse light (optional).

Traffic flag has a brushless motor that increase durability and provides a functionality of approximately 6 years with a 24 continuous operation. Brushed motors have a lifespan of approximately 3 to 6 months.









SOLAR LIGHTING SYSTEM

- 12V battery.
- 12 Volts electronic motor system, brushless motor for a long life span.
- ON/OFF switch.
- 420 x 360 mm solar cell.
- JVM circuit.
- 24 hours of continuous operation.
- Solar load controller.

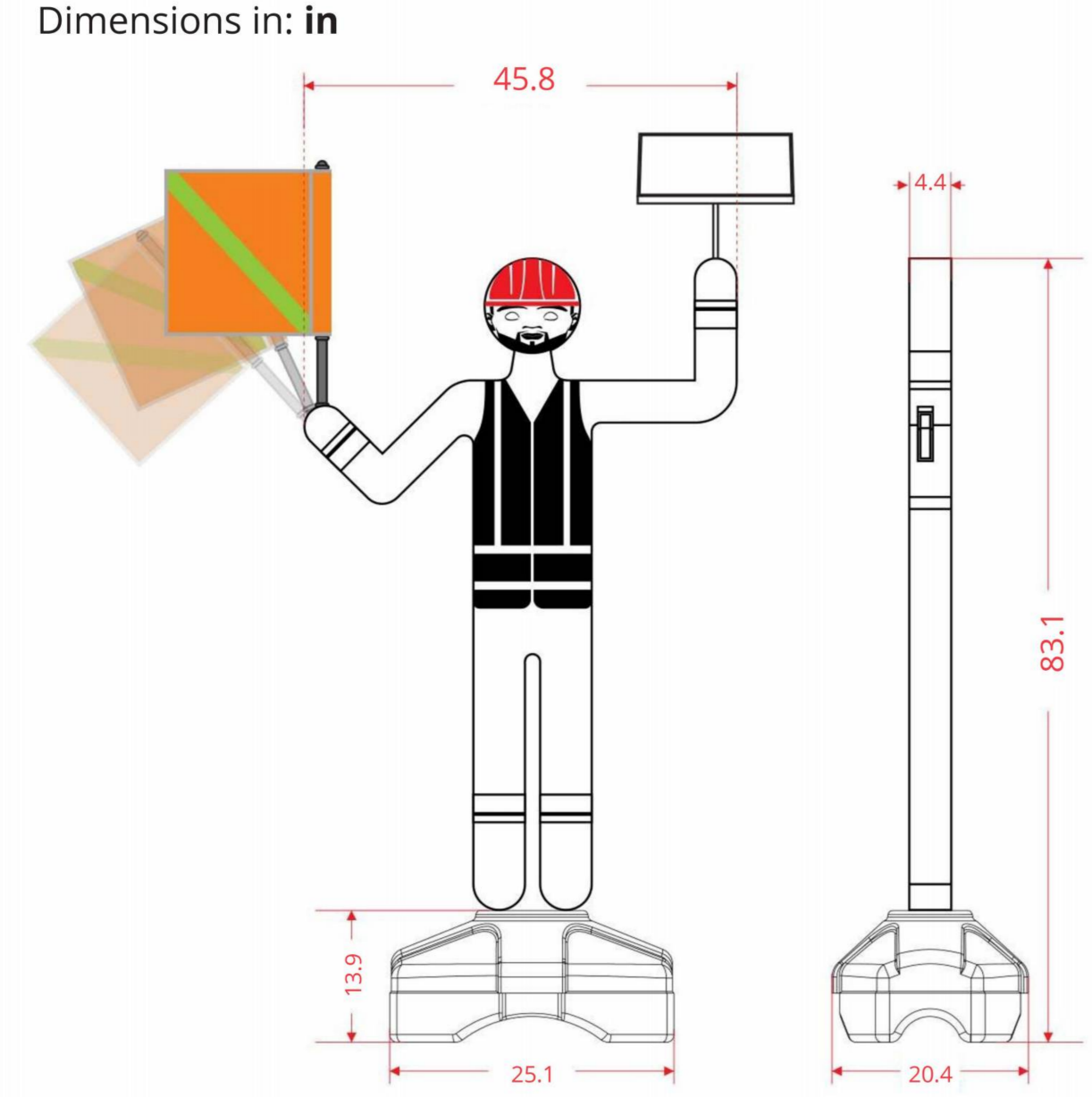


Lago Ayarza No. 88-A, Bodega N, Col. San Diego Ocoyoacac, Alcaldía Miguel Hidalgo, C.P. 11290, CDMX. Phone.: (55) 53.99.19.08 & 53.99.90.33 Email: info@multisenal.com.mx



ROBUST FLAGMAN

Code: BAN-ROB165

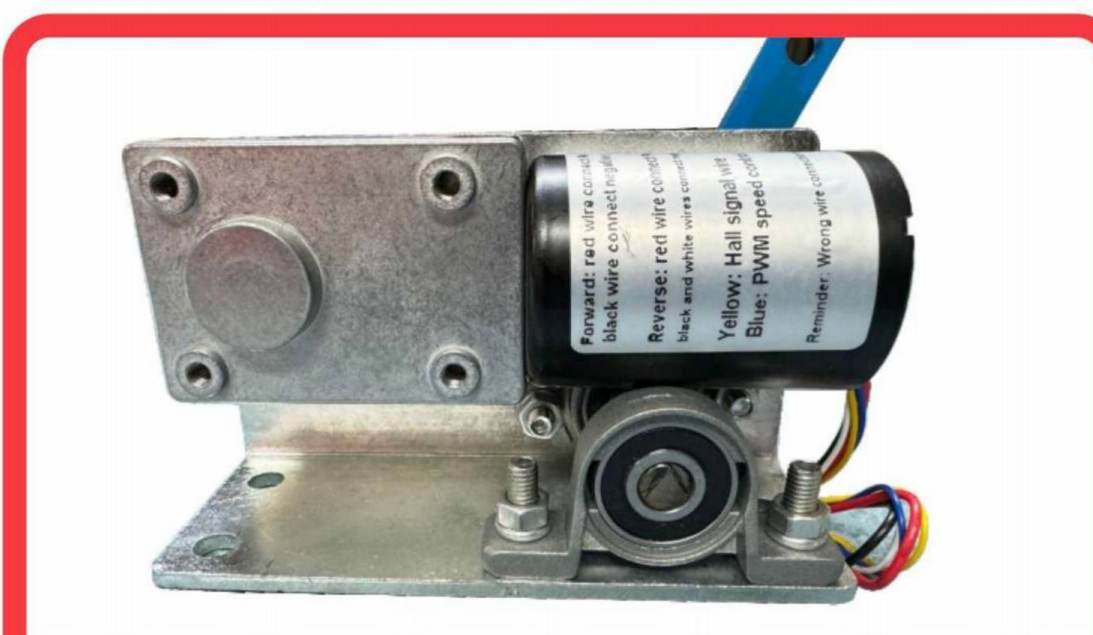


Dimensions and other measures are nominal and may vary by +/-2%.

	Measures
	Length: 25.1 in
Base	Width: 20.4 in
Flagman	Height: 13.9 in Mannequin's Height: 69.1 in
Ballast Approx. weight	Total Height: 83.1 in Sand 66.1387 lb
Reflective sheeting	White or amber color
Traffic flag	17.7 in x 17.7 in x 29.5 in
Solar cell	Maximum Power (Pmax): 20W
	Maximum Power Voltage (Vmp): 18V Maximum Power Current (Imp): 1.14A Short Circuit Current (Isc): 21V Open Circuit Voltage (Voc): 1.21A Maximum System Voltage: 1000VDC

Cell Temperature: -40 °C to +85 °C Fuse Rating: 10A Application class: A

MOTOR FOR TRAFFIC FLAG



Solar load controller:

LCD *12V/24V *30A

- 1. Integrated industrial microcontroller.
- 2. Liquid Crystal Display, all the adjustable parameters.
- 3.4-stage PWM charge management
- 4. Incorporated protection against short circuits, protection against open circuit, reverse.
- 5. Protection against overcurrent.

6. Dual protection of Mosfet reverse current, low heat generation.



Motor of: 12 V. 18-20 RPM (revolutions per minute). Brushless Assembly motor that provides a functionality of approximately 6 years working 24 hours daily.



www.multisenal.com.mx