

DOUBLE SOLAR ARROW BOARD 760 / CLUSTER

Code: FS-760/CLUSTER D



POSTEFLEX®
TURTLE BASE



TRIPOD



STRUCTURE

HOOK



Description

- Essential road signage devices in different traffic and work situations.
- These work with solar energy, deleting the need of external power sources and reducing the environmental impact as operating costs.
- Equipped with clusters of LED lighting of high intensity that ensure signs are clearly visible during night and day, improving safety in road, even in fog.
- Resistant to corrosive and salt environments, ideal for their use in different places, including coastal areas and industrial zones.
- Lightweight and portable design allow their installation by a single person and an easy maneuverability, transforming into a convenient option for projects in constant change.
- These luminous arrow boards provide effective and adaptable solutions to different road and work signage, guaranteeing maximum safety and efficiency in any environment.

4 MOUNTING WAYS

- Fasten it in a 2" x 2" Posteflex® and set on a turtle base, which is equipped with sand ballast to avoid tilts. This option provides stability and safety in environments where wind or movement can be a problem.
- Mounting on tripod, portable an easy to manage. Their design ease their use in different locations, ideal for events or activities in different spaces.
- Steel Structure of 1" RHS post that includes wheels, allowing to manage the equipment. This option is excellent for situations that require constant mobility without sacrificing stability.
- Steel hooks to ensure equipment in a truck, providing a movable solution to maintain visibility during movement, ideal for operations that require frequent movement.



Handle



Ultrabright LED



Solar Cell

DOUBLE SOLAR ARROW BOARD 760 / CLUSTER

Code: FS-760/CLUSTER D

Features

- Manufactured in a single piece to one side of black polymer.
- Handle to ease maneuverability.
- High resistance to temperature changes and adverse climate conditions, UV protection, ensuring durability and prevention of discoloration
- Totally resistant to humidity, ideal to use in outdoors.
- IP68 Electric system against water.
- Recyclable, fostering environmental sustainability.
- It doesn't rusts, maintaining structural integrity over time.
- Design that allow to stack many units, optimizing transport and storage costs.

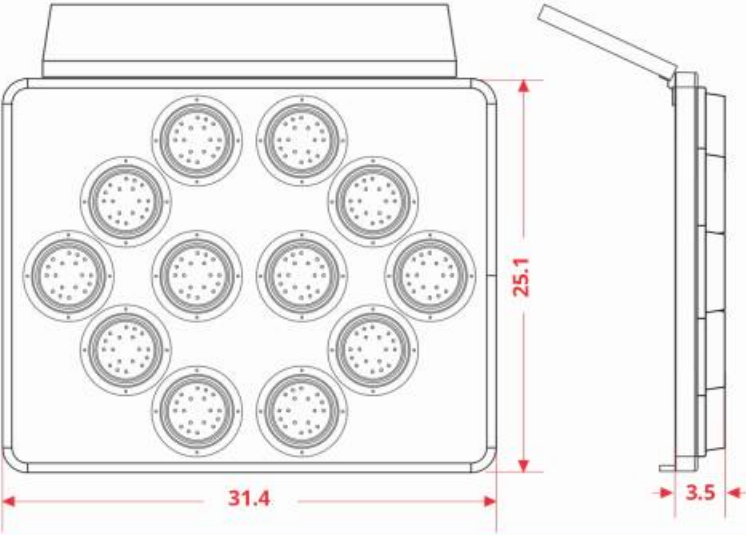
- **Lighting:** 12 acrylic clusters in amber or red color, with devices to optimize light diffusion.
- Photovoltaic panel of 670 mm x 235 mm x 25 mm of silicon of 30W, 6V, allowing energy autonomy.
- Rechargeable battery of 13.4mA, guaranteeing between 24 hours of continuous functioning with complete charge.
- Robust, functional and sustainable design, adapting to multiple signage and warning needs in outdoors.
- Thanks to the plastic material has zero resale value, avoiding thefts.
- It can work day and night, 24 hrs.



DOUBLE SOLAR ARROW BOARD 760 / CLUSTER

Code: FS-760/CLUSTER D

Measures in: in

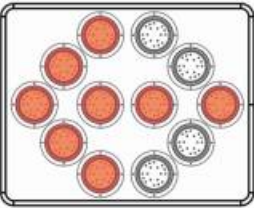


Measurements

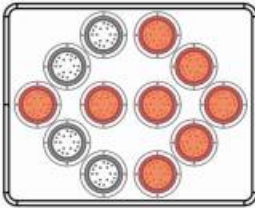
General Measures of arrow boards:	Length: 31.4 in
	Width with cluster: 3.5 in
	Height: 25.1 in
Cluster board:	Length: 29.9 in
	Height: 24.0 in

Lighting System

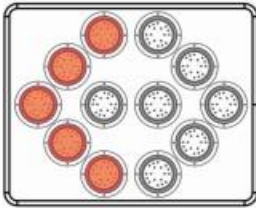
Luminous Modules:	12 Cluster of LEDs prepared with portable LEDs, protective mica, butyl seal.	
-30W MONO SOLAR PANEL		
Lighting Color:	Amber or red	HORIZONTAL board with DOUBLE ARROW Flashing system through control circuit of buttons that allows to display up to 08 variables.
Maximum Power (Pm):	30W	
Short Circuit Current(Isc):	5.0A	
Open Circuit Voltage (Voc):	6.0V	



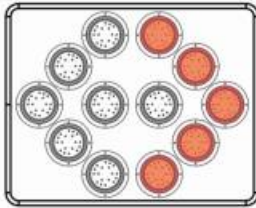
FLASHING LEFT ARROW



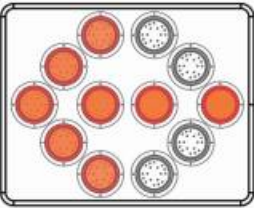
FLASHING RIGHT ARROW



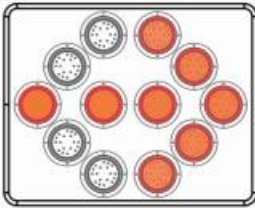
FLASHING LEFT CHEVRON



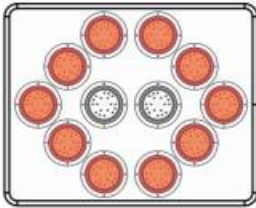
FLASHING RIGHT CHEVRON



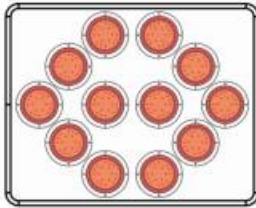
LEFT ARROW IN SEQUENCE



RIGHT ARROW IN SEQUENCE



DOUBLE FLASHING



FLASHING STOP