



SOLAR LUMINOUS ARROW BOARD

Code: FLE-SOL-14 / FLE-ELEC-14



FEATURES

- Product developed with the highest technology, controlling the 14 lights independently, these are conformed by high luminosity LED clusters.
- · Displays up to 8 different flashing sequences.
- With 4 speeds.
- RHS metal structure and sheet that offer great resistance to environment.
- · Useful in detours, work zones, land slides or repairs.
- · Visible at night to up to 3280 ft of distance.
- Support with casters to facilitate positioning and transport.
- · Sequence remote control, easy to use.
- · Minimum maintenance.
- · Electric and solar power supply.
- · Option to include a sign.









SOLAR LUMINOUS ARROW BOARD

Code: FLE-SOL-14 / FLE-ELEC-14

TECHNICAL SPECIFICATIONS

Support with swivel casters	
Made of	• 4" x 2", 3" x 1 1/2" RHS and 1 1/2"SHS.
Coating	Primary alkyd and anti-corrosion enamel.
Around weight	• 66.1 lbs.
Measurements	Width 3.9 ft.Length 5.9 ft.Height 4.7 ft.
,	Arrow Type Metal Panel
Made of	16-gauge galvanized sheet in RHS, bracket and sill.
Coating	Primary alkyd and black anti-corrosion enamel.
Around Weight	• 110 lbs.
Measurements	Width 5.9 in.Length 4.9 ft.Height 36.0 in
	Lighting System
Module Quantity	14 clusters per LED
Cluster color	Amber or red
Approx. LED life span.	• 100,000 hrs. (10 years).
Light intensity of each LED.	• 6500 mcd.
Visibility distance of the system.	• 3280 ft







SOLAR LUMINOUS ARROW BOARD

Code: FLE-SOL-14 / FLE-ELEC-14

TECHNICAL SPECIFICATIONS

INCLUDED Solar Power Supply System with the following features:	
Solar Panel	Silicon photovoltaic cell of 15W.
Long durability Batteries	Rechargeable deep-cycle battery of 12V-7Amp.
Effectiveness of programmable circuit	12 hrs of functioning with 7 hours under direct sun exposure.

Board Dimensions

Base Dimensions

