

## **Luminous Arrow Boards**

Codes: FLE-SOL-14 / FLE-ELEC-14

Leader don't follow steps ... marks the way



#### **FEATURES:**

- A highest technology product controls 14 lights in an independent way, each one composed of led clusters.
- Four modes or speeds of turn-on turn off
- Square hollow tube structure (SHT) and dye sheet offers big resistance to weathering.
- Very useful in deviations, work zones, slopes or reparations.
- Night visibility 1,050 yards.
- Wheels support to facilitate transport and positioning.
- Different sequence are handle by remote control (included).
- Minimum maintenance.
- Can be connected to electricity provider grid or feeded by solar energy.
- · Can also carry an extra dye sheet.



# MULTISEÑAL

### **Luminous Arrow Boards**

Codes: FLE-SOL-14 / FLE-ELEC-14

## **Technical Specifications:**

#### Little car support type o

Manufactured out in: Hollow Tube (HT) 4" x 2", 3" x 1 1/2" and Square HT 1 1/2"

Painting or Coating: Alquidalic paint and Yellow Anticorrosive Coating

Aprox weight: 66,13 lbs.

Measure: Width: 3.93 ft.

Length 5.93 ft.

Height 4.75 ft.

#### **Metalic Board Arrow shape**

Manufactured out in: Galvanized dye Sheet Cal. 16 with Square Hollow tube skeleton.

Iron angle and iron bar

Painting or Coating: Alquidalic paint and black anticorrosive coating

Aprox weight: 110,23 lbs.

Measure: Width: 5.9 in.

Length 4.92 ft.

Height 3 ft.

#### Illumination system

Number of Modules: 14 Led Clusters Cluster colors: Amber or red

Led's expectancy life: 100,000 hrs. (10 años)

Each led luminous intensity: 6.5 candels

Maximum visibility distance 1,050 yards aprox.

For connection with electricity utility company 127VCA o solar charge: REMOTE CONTROL.

#### **INCLUDED**

#### Solar powered system (features)

Solar panel:

Long durability batteries

Programable circuit efficiency

12 l

Silicon Photovoltaic cell 15W Rechargable Deep Cicle 12V-7Amp 12 hrs operation by 7 hrs charge.



