

Vehicle Mount Silhouette Arrow Board Model # AV143055



Features

- ▶ 14 Super Bright LED Lamps
- Arrow Board Meets MUTCD
- Photocell for Auto Dimming
- Easy to Operate & Maintain
- Powder Coat Paint
- 360 Degree LED Visors
- 8 Function Control Arrow Board
- ▶ 30-40 Flash Rate
- Durable Finish Resist the Elements
- Lightweight Design
- Designed to be Vehicle-Mounted
- 90 Degree Rotation to Reduce Wind Resistance When Traveling

Optional Remote Available

The K&K Vehicle Mounted Arrow Board has a standard built-in controller that is located on the center of the panel face. However, optional wireless or wired remotes are available for easy operation and mode selection.

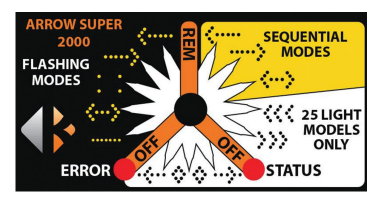






Vehicle Mount Arrow Board - Specifications

Model # AV143055



Controller

Battery Status Indicator Light: Indicates if solar is charging and progress. Multi-color LED indicates the battery condition (low, fair, or good).

Error LED: Indicates low voltage disconnect, low voltage

disconnect 2, or over voltage condition

Mode Selector: Capable of 8 modes in 14 lamp configuration

Sign Display

Construction: Height: 30"

Length: 55"
Width: 3 3/8"
Material:

• .080 Aluminum frame 30"x55" w/ (2) 473/4" cross members

• Three Millimeter Aluminum front panel 30"x55"

Three Millimeter Aluminum back panel 30"x55"

Salt Spray Fog: 1,000 hours **UV Resistance:** 500 hours

LED bulbs: (14) yellow/amber Par 46 LED's with 360° high impact plastic visor. Push on type connectors to prevent separation due to vibration during travel and operation.

Options

- Three small amber indicator lights added to the back of display.
- Convert Vehicle Mounted Arrow Boards to AC by adding 20W power supply (includes wiring).
- ▶ Upgrade to 25′ data cable.
- Upgrade to 40' data cable.
- Upgrade to 60' data cable.
- Hitch mount.
- Low profile mount.
- Over cab mount.
- Tailgate mount.
- > 90 degree manual raise/lower.
- 90 degree auto raise/lower.
- ▶ 180 degree manual raise/lower.
- ▶ 180 degree auto raise/lower.
- Leg extensions for 90 and 180 degree mounts.
- Leg extensions for low profile mount.
- Two-tube frame for rail mount.

