PORTABLE ALPR AND SPEED DISPLAY

Combine the power of automated vehicle and license plate recognition (ALPR) technology with radar-speed display in the convenience of a portable ALPR speed trailer.

The trailer features the largest portable speed sign available today. With standard speed display and customizable alerts and notifications, the trailer enables communities to strategically deploy the solution in dangerous, high-risk areas to improve motorist and pedestrian safety.

The addition of ALPR technology gives law enforcement the ability to cover major city or localized access points for wanted vehicles, receive AMBER and Silver alerts, and accelerate investigations.

FEATURES AND FUNCTIONS

INTEGRATED WITH ACCURATE ALPR
- Integrated AI-driven ALPR technology
- Advanced vehicle recognition with plate, make, type, color
- Accurate in day/night and all-weather conditions
- Up to 120 mph capture speed

HIGH QUALITY AND EXTREMELY PORTABLE
- DOT approved
- Heavy duty security locks
- Highway and residential use
- Compact, easily portable with a 5-minute setup

FLEXIBLE COMMUNICATIONS AND POWER OPTIONS
- FCC/CE compliant Radar captures speeds up to 120mph
- 3G/4G FirstNet ready wireless modem
- Integrated GPS
- 300w solar array and up to 15-day battery backup

LET US HELP YOU FIND A SOLUTION
verramobility.com
CALL: (888) 776-8475
FAST AND FLEXIBLE SETUP
- Portable system is easy to transport and deploy
- Changeable speed numbers
- Customizable speed limit setting and flashing excessive-speed message
- Localization options for speed units, mph or kmh
- Heavy-duty hand-winches with safety brake raise regulatory sign for deployment
- Locking device holds signs frame in place while operating and during transport

OPERATION READY
- Extra-large electronic speed display with full matrix of LEDs and up to three digits
- Lenses and shades over LEDs produce superior visibility
- Display flashes when a vehicle exceeds speed limit
- Radar unit is CE compliant, FCC approved
- See-through design puts pedestrians and road workers in view

DURABLE DESIGN
- DOT approved materials and design
- Durable powder-coat finish
- Heavy-duty fenders
- IP67-rated lockable control box

POWER SYSTEM
- Energy-efficient operation for extended run times
- Battery powered with solar or commercial charging
- Automatic charging system shuts down when batteries are fully charged, preventing damage
- Cooling fan protects battery charger from overheating
- Lock battery box to prevent unauthorized access

COMPACT TRAILER

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployed footprint (LxW)</td>
<td>106x61 in (268x154 cm)</td>
</tr>
<tr>
<td>Operating height</td>
<td>123 in (312 cm)</td>
</tr>
<tr>
<td>Travel height</td>
<td>791 in (231 cm)</td>
</tr>
<tr>
<td>Display cabinet size (WxH*)</td>
<td>26x38 in (61x95 cm)</td>
</tr>
<tr>
<td>Speed display font size</td>
<td>26 in (66 cm)</td>
</tr>
<tr>
<td>Speed limit sign size (WxH)</td>
<td>24x30 in (61x76 cm)</td>
</tr>
<tr>
<td>Weight, approx</td>
<td>870 lb (395 kg)</td>
</tr>
<tr>
<td>Power</td>
<td>Batteries with solar or commercial recharging</td>
</tr>
</tbody>
</table>

*Height includes Your Speed sign