



Ador Road Beacon Roadstar 2.0 Trailer

Introducing Roadstar 2.0 Trailer VMS: Revolutionizing Traffic Management

Discover the epitome of traffic management innovation embodied by the Roadstar 2.0. This cutting-edge solution seamlessly blends lightweight design, rugged engineering, and state-of-the-art technology, delivering instantaneous incident notifications, comprehensive travel data, and precision speed enforcement capabilities.

Elevate your operational efficiency to unprecedented levels with our exclusive mobile application, hydraulic height adjustment feature, and an impressive maximum towing speed of 80 km/hr.

Main Features



Mobile Application for VMS height adjustment



Certifications: EN 12966, UL, CE, RoHS, FCC certified.



Battery Level Indication



Hydraulic System for VMS Height Adjustment.



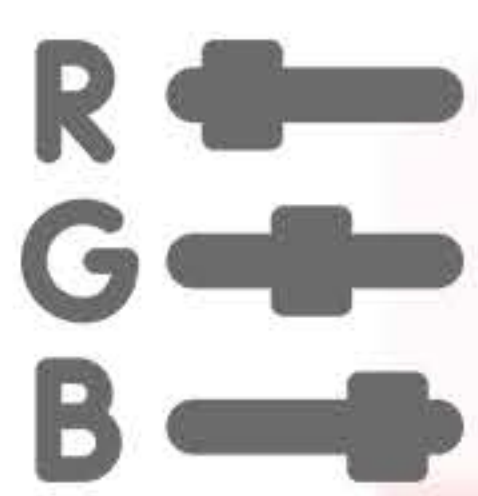
Maximum Towing Speed:
80 km/hr.



GPS Tracking



About Roadstar VMS:



LED Colors/Format:

Single, Double and Full Color/
Full Matrix



Power Source:

Solar feed as secondary + Power charging through cable.



Protection:

Pebble Protection Cover,
Vandal Proof.



Autonomy:

2 hrs to 12hrs on full charge based on VMS & battery Specifications



Internet and Accessibility:

3G/4G router, accessible through a PC



LED Types:

DIP and SMD



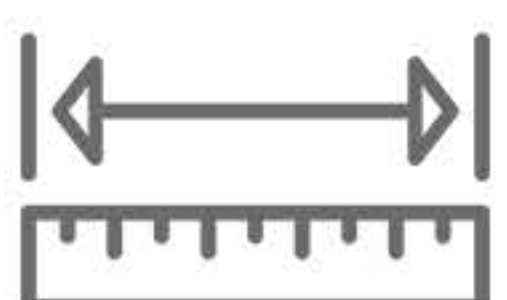
Pixel Pitches:

P5, P6, P10, P12, P16, P20, P25,
P31.25, P33.3



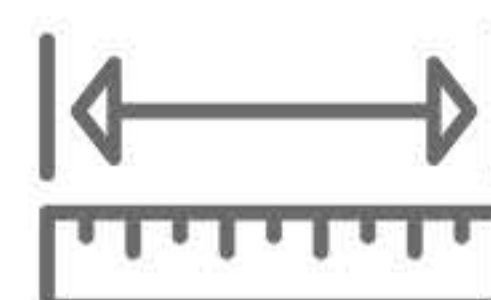
Languages Displayed:

English, Hindi, Marathi, Telugu, Gujarati and many local languages.



VMS Dimensions & Weight:

2616mm x 1416mm
Weight - 190kgs



Trailer Dimensions & Weight:

L-3760mm x W-1880mm x H-2400mm
Weight - 800kg



Helping People Get Home Safe

ADOR POWERTRON LIMITED

An ISO 9001 & ISO 14001 Company
Registered Office - Ador Warrior City Campus,
Plot No. 51, D-2 Block, Ramnagar, MIDC, Chinchwad,
Pune-411019, Maharashtra, India.
Tel+91 - 20 - 40737300 Fax no. : +91 - 20 - 27475817
Email: cmo@adornpower.com