







Mobile Variable Message Signs (VMS)

| DISPLAY SPECIFICATIONS | |
|---------------------------------------|------------------------------|
| Pixel Pitch (mm) | 20 |
| LED Composition | 3-in-1 SMD |
| Overall Dimension (HxW mm) | 840 X 2440 |
| Active Area (HxW mm) | 640 X 2240 |
| Screen Resolution (HxW pixels) | 32 X 112 |
| Basic LED Module Size (HxW mm) | 160 X 320 |
| Basic LED Module Dots (HxW pixels) | 8 X 16 |
| Quantity of LED Modules (HxW pcs) | 4 X 7 = 28 |
| Display Colour | Full Colour |
| Display Content | Images / Text / Alphanumeric |
| Character Size (HxW mm) | 160 X 100 |
| Character Pixels (HxW pixel) | 8 X 5 |
| Character Spacing (mm / pixels) | 40 / 2 |
| Line Spacing (mm / pixels) | 80 / 4 |
| Minimum Lines of Characters | 3 |
| Minimum Characters Per Line | 15 |

| EN12966 CRITERIA | |
|-----------------------|---------|
| Beam Width | B6 |
| Luminance | L3 / L3 |
| Contrast Ratio | R3 |
| Colour | C2 |
| Working Temperature | T2 |
| Mechanical Protection | IP56 |

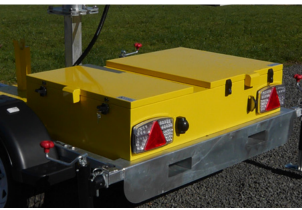
| MECHANICAL SPECIFICATIONS | | |
|---------------------------|---|--|
| Cabinet Material | Aluminum | |
| Service | Front Maintenance | |
| Hinge | Inner Water Guide Hinge | |
| Painting Colour | Front: RAL 9005 Sand Pattern; Back: RAL 7035 Sand Pattern | |

| CONTROL SYSTEM | |
|-----------------------|---|
| Communication | RS232/ RS485/ Ethernet RJ45 / 4G Modem |
| Protocol | JETFILE II |
| Brightness Control | Auto / Manual / Scheduled |
| Pixel Error Detection | Included |
| Hand-held Controller | Included |
| 4G Modem | Not Included |

| ELECTRONIC SPECIFICATIONS | |
|---------------------------------------|--|
| Working Voltage | 12 / 24V DC |
| Max Power Consumption (W) | 270 |
| Average Power Consumption (W) | 100 |
| Approx Weight (KG) | 70 |
| Light Sensor (1 x front, 1 x rear) | Included |
| Cable Positioning | Standard |
| Grounding Method | Independent connection to earth from the device PC board |
| PG Connector | PG13.5 |
| Signal Cable Waterproof Sleeve | Interconnection by RJ45, Interconnection by RS232 |
| LED Lifespan | 100, 000 hours |

| SPECIFICATION FOR TE | RAILER TYPE A2 |
|---------------------------------------|--|
| Model | Type A2 for above VMS |
| Standard | E-mark |
| LED panel structure | EN12966 VMS |
| Trailer width (mm) | 1840 |
| Trailer length (With draw bar) | 2503 |
| Powder coating colour | Amber(pantone116C) / Orange (pantone 1585C) / Glossy white |
| Wheel Size | 165/R13 |
| If the Jack can be stretchable | Yes |
| Trailer coupler size | 50mm |
| Lifting System | Hydraulic |
| 360 degree rotation for the VMS board | Yes |
| Standard equipped battery capacity | 2 x 12V 200AH (total 400AH) |
| Standard equipped solar panel | 2 x 110W (total 220W) |
| Brake | No |
| Anti-theft chain | No but it is optional |
| Anti-theft lock for battery boxes | Yes |
| Taillight | Yes |
| License plate lamp | Yes |
| AC Charger | Yes |
| Solar Regulator | Yes |
| Trailer Materials | Q235 rolled steel |
| Rustproof treatment | Electrophoresis and Electrostatic spraying or hot dip zinc |
| Connecting screws | 304 stainless steel (316 stainless steel is available for corrosive environment) |
| Weight (Without panel) | About 640kg |





Disclaimer: All Information contained in this document is up-to-date and correct at the date of issue. E&OE. Issue no: 2 - 22.3.22

Speak to our experts, contact us today on 0121 6790 284

ABOUT US

Coeval delivers infrastructure technology that advises, informs and influences road users to help create a safer environment for us all. Visit our website to see our wider solution offering.

t 0121 6790 284 e info@coeval.uk.com

coeval.uk.com



