## LED VMS Trailer Model CH

<<<<





# **Technical Details**

#### **Technical details Vehicle**

Max. permissible weight	750 kg
Empty weight	approx. 660
Axles	Single axle
Brake	Parking bra
Drawbar	Height adju
Hitch	DIN towing
Support wheel	Foldable
Chassis	Galvanized
Underride protection	With integra
Support legs (2 pcs.)	Hydraulic si
Lifting/ Lowering	Hydraulic
Loading area	YES
Side Panels	YES
Batteries	2 pcs. 12V/ 2
Battery charger	30A
Operation Voltage	12/ 24V (aut
Vehicle illumination	12V
Stability	85 km/h sta
Vehicle title	EU (AT)

#### **Control Unit**

(	Control unit 1	Radio remo
(	Control unit 2	Controller i
(	Control unit 3	G.T.M.S - Glo

## Technical details Warning Lamps

Warning lamps	2 pcs. LED v
Approval LED-lamps	Compliant t

Technical details upper LED Message Board		Technical details lower LED Message Board	
Dimensions (WxH)	1280 x 1600 mm	Dimensions (WxH)	960 x 960 mm
Resolution	64 x 80 px	Resolution	48 x 48 px
Pixel pitch	20 mm	Pixel pitch	20 mm

### Technical details LED Message Boards

LED colors	RGB Fullcolo
Programming	Freely progr
Image design	Paint or LED
Night dimming	Automatic
Temperature range	from -20°C t
Protection level	IP 54
Approvals	Optical perf

#### Optional Configuration LED Message Boards Optional Accessories

Single color (amber)	LED beacon
Dual color (red-amber)	Adapter plug
	Adapter plug
	G.T.M.S Glob

Solar-Kit

0 kg

trailer ake

ustable, Knott

geye and ballpoint hitch

I steel or Stainless steel (Option)

rated vehicle illumination

support, cranc support or fall support

230 AH

tomatic)

tand-alone

ote control with feedback signal (Optional)

installed on the trailer (Backup)

ilobal Traffic Management System (Optional)

warning lamps

to EN-12352, Cl. L8H

or rammable D-Image Tool (\*.bmp)

to +60°C

formance in compliance with EN-12966

g 7pol 12V --> 13pol 12V

g 15pol 24V --> 13pol 12V

obal Traffic Management System