**LED VMS Trailers** 

## LED VMS Trailer ASF 23

<<<<



# **Technical Details**

#### **Technical details Vehicle**

Max. permissible weight	750 kg
Empty weight	approx. 610
Axles	Single axle t
Brake	Parking bral
Drawbar	Height adjus
Hitch	DIN towing e
Support wheel	Foldable
Chassis	Galvanized s
Underride protection	With integra
Support legs (2 pcs.)	Hydraulic su
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 uppe	r LED Message Board	Technical details lowe	r LED Message Board
Dimensions (WxH)	960 x 960 mm	Dimensions (WxH)	1280 x 1600 mm
Resolution	48 x 48 px	Resolution	64 x 80 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

	) beacor
board amber/ red Ada	apter pli

Solar-Kit

kg

e trailer

ake

ustable, Knott

geye and ballpoint hitch

d steel

rated vehicle illumination

support, cranc support or fall support

230 AH

tomatic)

and-alone

ote control with feedback signal (Optional)

installed on the trailer (Backup)

ilobal Traffic Management System (Optional)

warning lamps

to EN-12352, Cl. L8H

lor grammable

D-Image Tool (\*.bmp)

to +60°C

rformance in compliance with EN-12966

on

lug 7pol 12V --> 13pol 12V

Adapter plug 15pol 24V --> 13pol 12V

G.T.M.S. - Global Traffic Management System