0070 <<<< LED VMS Trailers LED VMS Trailers >>>> 07

LED VMS Trailer Overhead RGB















Technical Details

Technical details	Vehicle		
Max. permissible weight		2000 kg	
Empty weight		approx. 1730 kg	
Axles		Double axle trailer	
Brake		Parking brake and overrun brake	
Drawbar		Height adjustable, Knott	
Hitch		DIN towing eye and ballpoint hitch	
Support wheel		Foldable	
Chassis		Galvanized steel or Stainless steel (Option)	
Underride protection		With integrated vehicle illumination	
Support legs (4 pcs.)		Hydraulic	
Lifting/ Lowering		Hydraulic	
Loading area		YES	
Side Panels		YES	
Batteries		12V/ 720Ah (PzV Prem	ium)
Battery charger		50A	
Operation Voltage		12/ 24V (automatic)	
Vehicle illumination		12V	
Stability		85 km/h stand-alone	
Vehicle title		EU (AT)	
Control Unit			
Control unit 1		Radio remote control with feedback signal (Optional)	
Control unit 2		Controller installed on the trailer (Backup)	
Control unit 3		G.T.M.S - Global Traffic Management System (Optional)	
Technical details	;	Technical details	
Advance Warning	g Lamps Top Arm	Message Board T	ор
Warning lamps	2 pcs. LED warning lamps	Dimensions (WxH)	2540 x 960 mm
Approval LED-lamps	Compliant to EN-12352, Cl. L8H	Resolution	Total 128 x 48 px (48 x 48 px + 80 x 48 px)
		Pixel pitch	20 mm
Technical details	LED Message Board Rear		
Dimensions (WxH)		1280 x 1600 mm	
Resolution		64 x 80 px	
Pixel pitch		20 mm	
Technical details	LED Message Boards		
LED colors		RGB Fullcolor	
Programming		Freely programmable	
Image design		Paint or LED-Image Tool (*.bmp)	
Night dimming		Automatic	
Temperature range		from -20°C to +60°C	
Protection level		IP 54	
Approvals		Optical performance in compliance with EN-12966	
Optional Accesso	pries		
LED beacon		Adapter plug 15pol 24V> 13pol 12V	
LED beacon		Adapter plug 15pol 24	V> 13pot 12V