



**Universal VMS LED**  
The flexible solution ready for truck mounting

When our Universal VMS was originally designed it was thought to be transported on a flatbed vehicle. However, we decided to enhance this design and now our Universal VMS can be equipped with a chassis or a frame for Stand Alone Signs on request. This makes the application possibilities of our Universal VMS much more versatile. Using the chassis the Universal VMS can be transported as a trailer – just like a common warning trailer.

By means of the Stand Alone Frame with height adjustable supports it can be securely placed next to the road. The basic frame of our Universal VMS is equipped with forklift shoes to facilitate the loading with a forklift truck. Standardly installed eyelets ensure secure installing of the Universal VMS with lashing straps on the cargo bed.

- Photometric type approved by the German BAST according to EN12966
- EMC approved
- 16.7 Million colours can be displayed
- Full matrix design, freely programmable
- Wireless (WLAN) touchscreen remote
- Control included in standard version

### Upper board (standard version)

- Led board 1,010 x 1,010 x 180 mm
- Display of various signs: circulars up to Ø 940 mm, triangles up to 980 mm side length.
- Squares up to 940 mm side length.
- Upper board also available in different sizes.

### Lower board (standard version)

- Led board 1,245 x 1,645 x 180 mm
- Traffic guidance arrows fill the complete height of the board, texts can be overlaid
- Lower board also available in different sizes

### SPECIFICATION

Part No.	Description	BAST	PQ
217001-00-WTAL	Universal VMS, for transportation and operation on a pick up truck	✓	1
259240-FG-AVWTE	Chassis for Universal VMS for use it as VMS trailer		1
2959112801	Stand-Alone frame for installing the board next to the road		1

Art.-Nr.	Weight, kg	Dims. L*W*H mm	Dims. board lifted, H mm	Pixel upper board	Pixel, lowerboard	Operating voltage, V	Current consumption, W
217001-00-WTAL	490	2,770 * 1,720 * 1,220	3,300	48 * 48	48 * 64	12	60
259240-FG-AVWTE	200	4,300 * 1,780 * 600	-	-	-	-	-
2959112801	300	2,500 * 2,000 * 940	-	-	-	-	-