

LUNO PAVEMARKER

Luno Pavemarker is an equipment that increases the personal safety as it automatically performs traditional mid-road marking, an activity that up to now has been manually performed with reflecting tape. The base unit sprays one line from standardized paint bottles and after that reflecting beads are dispensed. Instead of having an encoder for speed, the driver sets the speed on the control unit. The two units communicate via radio. This means that the control unit can be placed at a practical location for the driver. The equipment is EMC and CE approved.



Control unit



Spray unit



Specifikation

Speed range	1-250m/minute
Duty cycle	50%
Material	Stainless steel/Plastic

Spray unit

Weight	6,1kg
Dimension	350x270x200
Power supply	24V

Control unit

Weight	1,2kg
Dimension	130x130x110
Power supply	24V

Mounting

The control unit can easily be placed at desired location with the help of magnetic feet and connected to 24v . The spray unit is mounted with the help of supplied attachment device and is transferrable between the right and left side of the vehicle.

Operation

Set required cycle (normally 25 cm line and 12 m cycle) and expected speed with up- and down-arrows. When the equipment moves at the correct speed and marking shall be performed, the trigger switch is put in ON position. The marking of the first line will then commence immediately. If the speed of the equipment is increased or decreased, the new speed is stepped with the up-or down-buttons. This can be performed during ongoing marking. When the equipment stops, the PAUSE-button is pressed.

Others

The bead tank is provided with a level sensor and indicates when the tank is almost empty. The equipment is provided with reflexes and a powerful LED warning light that flashes in backward direction to notify road users.

If you want to know more email us at info@luno.se