



VEGA Solar LED Marker

Four-directional LED solar road pedestal made of high resistance metal to withstand the passage of vehicles. This ground LED Marker responds to architectural or urban planning applications.

APPLICATION

- Roundabout Marking
- Bridge Marking
- Urbain Marking

VEGA Solar LED Marker

Date Sheet	VEGA Solar LED Marker
Dimension	Height 38,5mm et Ø138mm (9,5mm above the ground)
Number of LEDs	2 x 2 et 2 x 1 LED
Bright mode	Constant / Flashing
Battery Duration	12 hours
LED Color	Red / Blue / Green / Yellow / White /
Visuel Remote	250 m
Lifetime	5 years
Operating Temperature	-20°C to +80°C
Electric class	Class III
Mechanical strength	35 Tons
IP	IP68
IK	IK 10
Materials Body	Aluminum
Warranty	2 years

Photometric data +/- 10%, the manufacturer reserves the right to modify the characteristics without notice

