

Solar LED Markers



VEGA Flashing Solar LED Marker

Solar LED Marker Bi-directional LED made of high resistance metal to withstand the passage of vehicles. This Solaer LED Marker is usually installed along road marking lines, to indicate the direction of the road at night or on rainy or foggy days.

APPLICATION

- Roundabout Marking
- Bridge Marking
- Urbain Marking

VEGA Flashing Solar LED Marker

Data Sheet	VEGA Flashing Solar LED Marker
Dimension	Height 37mm et Ø138mm (7mm above the ground)
Number of LEDs	2 x 3 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	IK10
Materials Body	Aluminum
Warranty	2 years

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



