





ALL ROUND SAFETY

SPARXTM Guide Post TECHNICAL SPECIFICATIONS

www.allroundsafety.com.au

	Туре	Poly-Crystalline Silicon
Solar Cell	Voltage	4.5V
	Current	100mA
Battery	Туре	Heat-Resistance Ni-MH
	Voltage	3.7V
	Capacity	1800mAH
	Life	> 3 years
	Work Temperature	-25 to +55 degree C
	Size	φ5mm
	Number	6 per side
LED	Colour	White
	Luminous mode	Steady
	Luminous Intensity	12000mcd/pc
Operation Time		72 hours after full charge
Life Span		> 3 years
Material of Body		High Quality uPVC
Size		1350x100x100x100x80mm
	Material	Polycarbonate
Diffuser	Size	40x180mm
	Colour	White or Red
Type of Reflective Tape		45mmx80mm 3M High-Intensity Prismatic Grade
Water Proof Grade		IP>44
View Distance		> 100 metres

CONTACT

m: 0405 334 568

e: admin@allroundsafety.com.au

SPARX[™] Guide Post Installation Guide

SPARX[™] guide posts have been designed specifically for the roadside, angled to ensure optimum visibility.

The red front view is to face oncoming traffic.

The straight side edges should be placed parallel to the road.

TO INSTALL SPARX[™] GUIDE POSTS:

Make a hole to the required depth, insert the post, backfill and compact the earth.

<u>Always</u> install to the depth mark indicator shown on the product depth mark sticker which is positioned 1000mm from the top of the post.