



RDISC

Lavov outdoor Solar Bollard from the family RDISC with a power of 2.5W and a optic distribution 360 . With a total lumen output of 300lm and an efficiency of 120lm/W. Manufactured in Die-cast Aluminum+PMMA, Solar Panel: 6V 2,5W, Polycrystalline, Battery Type: Lithium-lon 3.7V 2,2AH Charging Time: 5-8 Hours, Discharging Time: 10-12 Hours Led: 120 lm/w and finished in black colour.

Item code	86.SO12.1300.02
Product type	Outdoor
Category	Solar Bollards
Family	RDISC
Pictograms	CRI IP 80 65

Product	
Real power (W)	2.5
Real luminous flux (Lm)	300
Luminous efficiency (Lm/W)	120
Beam angle (º)	360
IP	65
Colour	black

Dimensions Product dimensions (mm)

180X180X500

Scheme



