



GreenLine V2 Solar

solarEquip.BRP4091636WMAXCWMRPCS112VPR
OG

Configure lumen pack, change the dimming profile, , monitor health, read analog parameters from ground level using simple easy to use android app.

Product data

General Information		Controls and Dimming	
Driver included	Yes	Dimmable	Yes
Warranty period	3 years	Configurability	Configurable
		Control interface	BLE
Light Technical		Mechanical and Housing	
Correlated Color Temperature (Nom)	5700 K	Overall length	416 mm
Color rendering index (CRI)	>70	Overall width	203 mm
Optical cover type	Polycarbonate	Overall height	75 mm
		Dimensions (Height x Width x Depth)	75 x 203 x 416 mm
Operating and Electrical		Material	Pressure die cast aluminum
Charge controller type	MPPT	Approval and Application	
Charge controller wattage	36 W	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Cable connection kit	Included	Mech. impact protection code	IK05 [0.7 J]
Cable	Cord 0.5 m 4 core for battery and panel, without connectors and additional 1.0 m cable for solar panel included in the box		
Temperature		Over Time Performance (IEC Compliant)	
Ambient temperature range	0 to +35 °C	Median useful life	50,000 hour(s)
		L70B50	
		Application Conditions	
		Solar dimming profile	Configurable through mobile app

GreenLine V2 Solar

Grid connection type	Hybrid
Battery location	Outside Luminaire
Product Data	
Order product name	solarEquip.BRP4091636WMAXCWMRPCS112VPROG
Full product name	solarEquip.BRP4091636WMAXCWMRPCS112VPROG
Order code	919515811044

Material Nr. (12NC)	919515811044
Numerator - Quantity	1
Per Pack	
Numerator - Packs per	1
outer box	

Dimensional drawing

Dimensions

