



GreenVision Xceed Gen2 High Efficacy Solar

BRP384 LED 320/757 174W DM A5

Comprehensive range of solar street lights to 30000 lumens, with upto 190 lm/w efficacy, and option of hybrid versions. Suitable for major roads, highways and parking areas. configurable dimming profile and load wattage.

Product data

General Information		Mechanical and Housing	
Driver included	No	Housing Color	Gray
Value ladder	Performance	Overall length	921 mm
		Overall width	361 mm
		Overall height	168 mm
		Dimensions (Height x Width x Depth)	168 x 361 x 921 mm
		Material	Die-casting Aluminum
		Battery location	No
		Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
		Mech. impact protection code	IK08 [6 J]
		Optical cover type	Clear glass
		Net Weight (Piece)	12.490 kg
Light Technical		Approval and Application	
Luminous Flux	31,350 lm	CE mark	Yes
Correlated Color Temperature (Nom)	5700 K	Ambient temperature range	-40 to +50 °C
Color rendering index (CRI)	>70		
Operating and Electrical			
Cable	-		
Grid connection type	Offgrid and hybrid (separate Hybrid Charger)		
Controls and Dimming			
Dimmable	Yes		
Configurability	Configurable		
Solar dimming profile	As per charge controler settings		

GreenVision Xceed Gen2 High Efficacy Solar

Over Time Performance (IEC Compliant)

Median useful life L70B50 10,000 hour(s)

Product Data

Order product name BRP384 LED 320/757 174W DM A5
 Full product name BRP384 LED 320/757 174W DM A5
 Full product code 692234197937800
 Order code 911401651408

Material Nr. (12NC) 911401651408

Numerator - Quantity Per Pack 1

EAN/UPC - Product/Case 6922341979378

Numerator - Packs per outer box 1

EAN/UPC - Case 6922341979378

Dimensional drawing

Product Size

