ovBeacon MB2-290

ovSolar (Omnivoltaic Power Company Limited)

Results based on test procedures detailed in IEC 62257-9-5, ed. 2.0

Verify Online:

www.lightingglobal.org/products/mar-mb2290 *Valid Until:* June 30, 2018

Solar Run Time Main Lamp Super and 2nd Lamp Super with Torch O 2 4 6





Mobile Charging

3 Light Points



Warranty Information

A 2-year warranty against material or manufacturing defects.

Hours

Performance Details				
	Brightness Setting***			
Performance Measure	Main Lamp and 2nd Lamp Super with Torch	Main Lamp Super	2nd Lamp Super	Torch On
Full battery run time* (hours)		5.3	5.7	5
Run time per day of solar charging* (hours)	4.2 (Main Lamp Super)5.7 (2nd Lamp Super)3.6 (Torch)		5.1	
Total light output (lumens)	210 (Main Lamp Super) 92 (2nd Lamp Super) 32 (Torch)	210	92	32
Total area with illumination > 50 lux** (m ²)		1.1	0.13	0.2
Total lighting service (lumen-hours / solar-day)	1500		470	

^{*} Run time estimates do not account for mobile phone charging or other auxiliary loads; the run time is defined as the time until the output is 70% of the initial, stabilized output.

^{**} Total area with illumination > 50 lux is determined by the maximum area with adequate illumination at a 0.75 m distance and at the distance from which the product would normally provide task lighting service.

^{***} Additional brightness settings (not tested): Main lamp Normal, Main lamp Bed Light, Secondary Lamp Normal, Secondary Lamp Bed Light

Description of light points Colour characteristics Cignor Distribution type Lumen maintenance Special Features Mobile charging Administration of light points to t	Done main lamp, one secondary lamp, and one orch CRI 72 CCT "Near Daylight" (3000-5000 K) Vide 3% of the original output remains after 2,000 ours run time dapters included to charge mobile phone from dain lamp battery ox acts as a stand to use Main lamp and	
Description of light points Colour characteristics Distribution type Lumen maintenance Special Features Mobile charging Administration of light points Colour characteristics Administration characteristics Colour characteristics	CRI 72 CCT "Near Daylight" (3000-5000 K) Vide 3% of the original output remains after 2,000 ours run time dapters included to charge mobile phone from Main lamp battery	
Colour characteristics Ci Distribution type Lumen maintenance Special Features Mobile charging Administration type Mobile charging Administration type Mobile charging	CRI 72 CCT "Near Daylight" (3000-5000 K) Vide 3% of the original output remains after 2,000 ours run time dapters included to charge mobile phone from fain lamp battery	
Distribution type Lumen maintenance Special Features Mobile charging Administration type W Special Features Mobile charging	CCT "Near Daylight" (3000-5000 K) Vide 3% of the original output remains after 2,000 ours run time dapters included to charge mobile phone from dain lamp battery	
Distribution type Lumen maintenance 93 hc Special Features Mobile charging Administration type Mobile charging Mobile charging Administration type Mobile charging	Vide 3% of the original output remains after 2,000 ours run time dapters included to charge mobile phone from fain lamp battery	
Lumen maintenance Special Features Mobile charging Administration of the second of	3% of the original output remains after 2,000 ours run time dapters included to charge mobile phone from fain lamp battery	
Special Features Mobile charging Additional Matter of the second secon	dapters included to charge mobile phone from fain lamp battery	
Special Features Mobile charging Administration of the second of the s	dapters included to charge mobile phone from fain lamp battery	
Mobile charging Ad	lain lamp battery	
M	lain lamp battery	
Bo		
ID	an and ac a clann in healthain iann ann	
Productions		
	econdary lamp as desk lights IV-free LEDs	
	ligh-temperature batteries used	
	orch acts as wireless remote to turn Main and	
Remote	econdary lamp on/off	
Durability		
	ass	
	Prop test, switch and connector cycling, strain	
·	elief test, physical ingress protection test.	
	protection from occasional rain	
	Total Control	
Solar Details		
	Polycrystalline silicon	
PV maximum power point 3.	.9 watts	
Battery Details		
	asily replaceable with common tools	
Battery chemistry Li	ithium iron phosphate	
M	lain lamp: 26650	
· · · · · · · · · · · · · · · · · · ·	econdary Lamp:18650	
	orch: 14500	
	lain lamp: 3200 mAh	
	econdary Lamp: 1500 mAh	
	orch: 540 mAh	
	.2 V	
Appropriate battery protection circuit Pa	ass	
Product Details		
Manufacturer name ov	vSolar (Omnivoltaic Power Company Limited)	
Product name ov	vBeacon MB2-290	
	1B2-290	
	nfo@ovsolar.com	
Website	ww.ovsolar.com	
SSS Information		
	une 30, 2018	
	2016	
Revision 20	2016.06	
Product model / ID number Contact information in Website w	1B2-290	