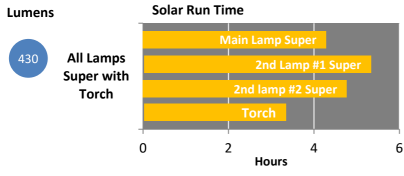
## ovBeacon MB2-380

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-mb2380 *Valid Until:* September 30, 2018







Meets Lighting Global Quality Standards



**Mobile Charging** 

4 Light Points

## **Warranty Information**

A 2-year warranty against material or manufacturing defects.

Performance Details					
	Brightne	ss Settin	g***		
Performance Measure	All Lamps 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)	4.3 (Main Lamp Super) 5.7 (2nd Lamp #1 Super) 4.5 (2nd Lamp #2 Super) 3.1 (Torch)				
Total light output (lumens)	210 (Main Lamp Super) 92 (2nd Lamp #1 Super) 92 (2nd Lamp #2 Super) 32 (Torch)	210	92	32	
Total area with illumination > 50 lux** (m <sup>2</sup> )		1.1	0.13	0.2	
Total lighting service (lumen-hours / solar-day)	1900		470		

<sup>\*</sup> 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.

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup> Additional brightness settings (not tested): Main lamp Normal, Main lamp Bed Light, Secondary Lamps Normal, Secondary Lamps Bed Light

Lighting Details			
Lamp type	LED		
Description of light points	One main lamp, two secondary lamps, and one		
	torch		
Colour characteristics	CRI 72		
	CCT "Near Daylight" (3000-5000 K)		
Distribution type	Wide		
Lumen maintenance	93% of the original output remains after 2,000		
0	hours run time		
Special Features	A dentary in children to also are a solitoral and a solitoral		
Mobile charging	Adapters included to charge mobile phone from Main lamp battery		
	Box acts as a stand to use Main lamp and		
Product box	Secondary lamps as desk lights		
LEDs	UV-free LEDs		
Batteries	High-temperature batteries used		
	Torch acts as wireless remote to turn Main and		
Remote	Secondary lamps on/off		
Durability			
Overall durability and workmanship	Pass		
Durability tests passed	Drop test, switch and connector cycling, strain		
, .	relief test, physical ingress protection test.		
	protection from occasional rain		
Solar Details			
	In the second		
PV module type	Polycrystalline silicon		
	Polycrystalline silicon 3.9 watts		
PV module type			
PV module type PV maximum power point			
PV module type PV maximum power point  Battery Details	3.9 watts  Easily replaceable with common tools Lithium iron phosphate		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650		
PV module type PV maximum power point  Battery Details Battery replaceability	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650 Torch: 14500		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650 Torch: 14500  Main lamp: 3200 mAh Secondary Lamp: 1500 mAh		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650 Torch: 14500  Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650 Torch: 14500  Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650 Torch: 14500  Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details	3.9 watts  Easily replaceable with common tools Lithium iron phosphate  Main lamp: 26650 Secondary Lamp:18650 Torch: 14500  Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh  3.2 V  Pass		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited)		
PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name Product name	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited) ovBeacon MB2-380		
PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name Product model / ID number	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited) ovBeacon MB2-380 MB2-380		
PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name Product model / ID number Contact information	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited) ovBeacon MB2-380 MB2-380 info@ovsolar.com		
PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name Product model / ID number	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited) ovBeacon MB2-380 MB2-380		
PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name Product name Product model / ID number Contact information Website  SSS Information	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited) ovBeacon MB2-380 MB2-380 info@ovsolar.com www.ovsolar.com		
PV module type PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name Product name Product model / ID number Contact information Website  SSS Information Specs sheet expiration date	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited) ovBeacon MB2-380 MB2-380 info@ovsolar.com www.ovsolar.com September 30, 2018		
PV maximum power point  Battery Details Battery replaceability Battery chemistry  Battery package type  Battery capacity  Battery nominal voltage Appropriate battery protection circuit  Product Details Manufacturer name Product name Product model / ID number Contact information Website  SSS Information	Easily replaceable with common tools Lithium iron phosphate Main lamp: 26650 Secondary Lamp:18650 Torch: 14500 Main lamp: 3200 mAh Secondary Lamp: 1500 mAh Torch: 540 mAh 3.2 V Pass  ovSolar (Omnivoltaic Power Company Limited) ovBeacon MB2-380 MB2-380 info@ovsolar.com www.ovsolar.com		