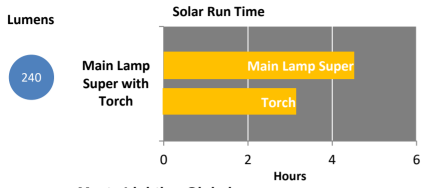
## ovBeacon MB2-200

ovSolar (Omnivoltaic Power Company Limited)

Results based on test procedures detailed in IEC 62257-9-5, ed. 3.0

Verify Online:

www.lightingglobal.org/products/mar-mb2200 *Valid Until:* November 30, 2020







Meets Lighting Global Quality Standards



**Mobile Charging** 

2 Light Points

## Warranty Information

A 2-year warranty against material or manufacturing defects.

Performance Details			
	Brightness Setting**		
Performance Measure	Main Lamp Super with Torch	Main Lamp Super	Torch On
Full battery run time* (hours)		5.3	5
Run time per day of solar charging* (hours)	4.4 (Main Lamp Super) 3.4 (Torch)		
Total light output (lumens)	210 (Main Lamp Super) 32 (Torch)	210	32
Total lighting service (lumen-hours / solar-day)	1000		

<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> Additional brightness settings (not tested): Main lamp Normal, Main lamp Bed Light

Lamp typeLEDDescription of light pointsOne main lamp and one torchColour characteristicsCRI 72 CCT "Cool" (3000-5000 K)Distribution typeWideLumen maintenance93% of the original output remains after 2,000 hours run time
Colour characteristics  CRI 72 CCT "Cool" (3000-5000 K)  Distribution type  Lumen maintenance  93% of the original output remains after 2,000
CCT "Cool" (3000-5000 K)  Distribution type  Lumen maintenance  Signal output remains after 2,000
Distribution type Wide  Lumen maintenance 93% of the original output remains after 2,000
Lumen maintenance 93% of the original output remains after 2,000
, and the second se
hours run time
Special Features
Mobile charging Adapters included to charge mobile phone from
Main lamp battery
Product box  Box acts as a stand to use Main lamp as desk
Iight
LEDs UV-free LEDs
Batteries High-temperature batteries used
Torch acts as wireless remote to turn Main lam on/off
Nemote On/on
Durability
Overall durability and workmanship Pass
Durability tests passed Drop test, switch and connector cycling, strain
relief test, physical ingress protection test. Mai
lamp has protection from frequent rain. Met
IIPX1 and has a warning lahal. Torch has
IPX1 and has a warning label. Torch has
protection from occasional rain. Met
•
protection from occasional rain. Met
protection from occasional rain. Met requirements with a warning label.
protection from occasional rain. Met requirements with a warning label.  Solar Details
protection from occasional rain. Met requirements with a warning label.  Solar Details  PV module type Polycrystalline silicon 2.6 watts
protection from occasional rain. Met requirements with a warning label.  Solar Details  PV module type Polycrystalline silicon PV maximum power point 2.6 watts  Battery Details
protection from occasional rain. Met requirements with a warning label.  Solar Details  PV module type Polycrystalline silicon 2.6 watts  Battery Details  Battery in the main lamp is easily replaceable
protection from occasional rain. Met requirements with a warning label.  Solar Details  PV module type Polycrystalline silicon 2.6 watts  Battery Details  Battery in the main lamp is easily replaceable
protection from occasional rain. Met requirements with a warning label.    Solar Details
protection from occasional rain. Met requirements with a warning label.  Solar Details  PV module type Polycrystalline silicon 2.6 watts  Battery Details  Battery replaceability  Battery replaceability  Battery in the main lamp is easily replaceable with common tools. Torch battery is not easily replaceable.
PV module type Polycrystalline silicon PV maximum power point 2.6 watts  Battery Details  Battery replaceability  Battery chemistry  Protection from occasional rain. Met requirements with a warning label.  Polycrystalline silicon 2.6 watts  Battery in the main lamp is easily replaceable with common tools. Torch battery is not easily replaceable.  Battery chemistry  Lithium iron phosphate
protection from occasional rain. Met requirements with a warning label.    Solar Details

Product Details		
Manufacturer name	ovSolar (Omnivoltaic Power Company Limited)	
Product name	ovBeacon MB2-200	
Product model / ID number	MB2-200	
Contact information	info@ovsolar.com	
Website	www.ovsolar.com	
SSS Information		
Specs sheet expiration date	November 30, 2020	
Quality Standards Framework Version	2018	
Revision	2018.11	