


## Specifications

Price (US\$ FOB China )	Market	Product Name	Model No.	Issue date
	Asia / Africa / Oceania	Solar Power Radio	SPRD-A	2018/10/20
		<b>Features:</b>		
		<ol style="list-style-type: none"> <li>1. Specially selected and tested to work with Omnivoltaic solar home systems</li> <li>2. Small size, suitable for different people and occasions.</li> <li>3. Loud volume to meet the requirements of outdoor listening.</li> <li>4. Large font LED display in red,can display the playing time of tracks and frequency number value.</li> <li>5. Big buttons and volume buttons by trackball design.</li> <li>6. Built-in FM radio functions,support FM radio frequency trim and search radio station automatically.</li> <li>7. Built-out rod antenna 360 degree rotation, superstrong radio effect.</li> <li>8. Support one key record function,frequency band: 70~108MHz.</li> <li>9. Support U disk, TF card, convenient and practical.</li> <li>10. Support 1000MA replacable li battery ,long time continuous playing.</li> </ol>		
<b>General Description</b>		<b>Controls</b>		
Name:	Solar Power Radio	FM Radio Function:	Built-in FM radio functions,support FM radio frequency trim and search radio station automatically.	
Model:	SPRD-A	Antenna:	Built-out rod antenna 360 degree rotation, super strong radio effect.	
Color:	Blue	Record Function:	Support one key record function, frequency band: 70~108MHz	
		U Disk:	Support	
		TF Card:	Support	
		Exogenous Stereo Audio Input:	Support	
		Battery Type:	Rechargeable lithium batteries	
		Display:	Large font LED display in red,can display the playing time of tracks and frequency number value	
		Buttons:	Big buttons and volume buttons by trackball design	
<b>Electrical</b>		<b>Mechanical</b>		
Charging voltage:	DC 5V	Weight:	0.228KG	
Battery:	3.7V@1000mAh	Packing Contents:	1 Radio / box	
Power/RMS :	2.0W	Package :	Neutral packing (Gift box package)	
Driver Unit:	50mm 4Ω 3W	Dimension :	126MM*31.5MM*73.8MM	
Frequency Response:	100Hz-18KHz	Shutdown Static current:	7uA	
SNR:	≥80dB			
Cable :	USB cable			
<p>Note: For reference only. Other details please check the related part specification sheets.</p> <p>Copyright © 2019 Omnivoltaic Energy Solutions Company Ltd. All rights reserved.</p>				