


Specifications				
Price (US\$ FOB China)	Market	Product Name	Model No.	Issue date
	Asia / Africa / Oceania	Off-Grid TV Pack	HS2- 230_LB444444_TV32_SRF_KEYP_EX333 _TC333	2019/6/15
		Special Features		
		<ul style="list-style-type: none"> -Crystalline Silicon Solar Panel - 75 Wp Power - Matched for daily energy consumption - DC12V Pure DC Power - Total Power Shut-Off Switches - Lithium LFP Battery Pack - 230 Watt-Hours of Energy Storage - 100% Deep Discharge Daily - 10A@DC12.8V Max Output Power 		
Power System Parts		TV and Lights System Parts		
Solar Panel Type:	Crystalline Silicon Solar Panel	System SKU:	HS2- 230_LB444444_TV32_SRF_KEYP_EX333_ _TC333	
Panel Power Rating:	75 Wp	TV Type:	32" DC TV	
Energy Hub:	Battery Pack and I/O Controls	Display Type:	TFT	
Battery Type:	Lithium LFP	Aspect Ratio:	16:9	
Battery Cycle Life: (80%)	> 1500 Full Discharges	USB Media:	MOVIE/MUSIC/PHOTO/SUBTITLE	
Controls:	Power Shut-Off	Power Requirements:	Rated Power :15W	
Protections:	Over Charge/Discharge, Over Current		Measured Power :13.9W	
Charge-Till-Full Time:	1 Solar Day / 3-4Hours @ 75 Watt		Standby Consumption: 0.23W	
Pack Capacity:	Pack Capacity 230Wh ;18Ah@12.8V	Reception System:	DTV/ATV	
Hub Outputs:	12V DC and 5V DC (USB)	Connectors:	HDMI/USB/VGA input/PC audio in/CVBS IN/Earphone out/Coaxial out/YPbPr (mini)/CI DVB-T/C/T2 DVB-S/S2	
TV+ Lights Run time:	up to 6 Hours from Full Battery	Voltage:	DC 12.8V	
Max. Output Power:	128 W	TV and Lights Power:	6x4W+13.9W=37.9W	
Power Distribution:	Plug-OTM Cabling System	Power Supply Cables:	Included for TV and Lights	
Display:	Remaining Energy% / Time till Empty /Time till Full/Credit	Torch:	Battery Voltage: 3.2 Volt DC Battery Capacity: 500 mAh	
Optional Charging:	AC Adaptor, 16-28VDC			
Note: For reference only. Other details please check the related part specification sheets. Copyright © 2019 Omnivoltaic Energy Solutions Company Ltd. All rights reserved.				