Price (US\$ FOB China )	Market	Product Name	Model No.	Issue date
,	ASIa / Africa / Oceania	OvCamp™ 48AH Battery Hubs	CEHP-48AH24	2019/11/6
Description		Features:		
		MPPT charging,MOSFET protection is adopted between BMS and battery pack, and 10A charging limit is adopted The input is 10A throttling, and the output is Mosfet protected for 15A @DC 24V 'OvCamp™ uses LFP battery cells for energy storage, managed and controlled by industry - proven advanced special purpose battery micro - controller, resulting in maximum performance, safety and longevity of battery pack as well as functional flexibility. OvCamp™ offers intrinsic pure DC output from the battery without any loses or distortion associated with typical voltage regulator. Each ovCamp™ has built-in internal battery management systems, such as capacity, cycle-life tracking, diagnostics, data-logging, as well as, PayGo securityencryption timer controls.		
Package Performance (Runtime per solar charge day)		Mechanical		
Energy Throughput:	1229Wh or 48AH@25.6V	Weight: 1	17.7KG	
Out Max Current:	DC 12V: Port 1+Port 3 = 2A Port 2+Port 4 = 2A DC24V Interface: 15A	Color: E	Black	
	2x 2A@5V	Battery Box Material:	Metal Parts	
USB Max Current:	ZX ZA@3V	barrory box maronan		
USB Max Current: Rated Power:	76W @ DC 12.8V 384W@ DC 25.6V		Enabled	
	76W @ DC 12.8V	PAYG: E	Enabled 422.2mm*355mm*102mm	
Rated Power:	76W @ DC 12.8V 384W@ DC 25.6V 4 x DC12V (10-14V) 2 x USB 5V	Dimension:  Manufacturers Warranty:		

Copyright © 2019 Omnivoltaic Energy Solutions Company Ltd. All rights reserved.