CS-PBC24-R100-20AH

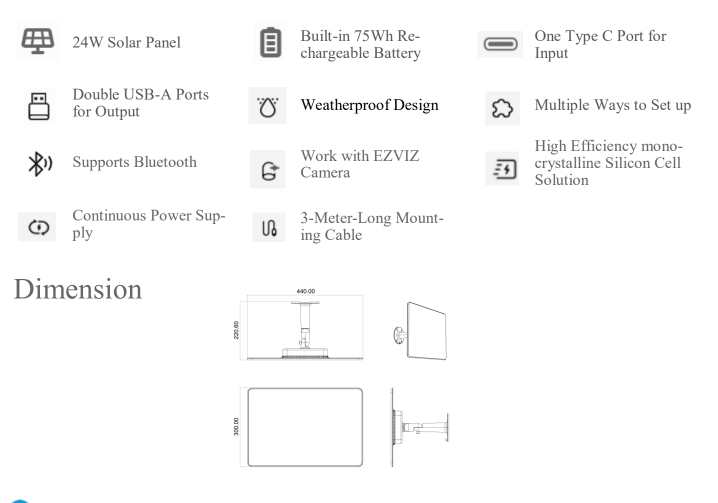
Solar Panel with Battery Storage



Introduction

EZVIZ solar charging panel can power battery camera. It makes battery cameras more convenient to use and eliminate the need to disassemble and recharge battery.

Main Features



Data under standard testing conditions (STC): 1000W/m², AM1.5,25°C, (38000-40000LUX)



Specification

Model	CS-PBC24-R100-20AH
Performance parameter	
Open circuit voltage	18.4V (-5%, +10%)
Short circuit current	1.65A (-5%, +10%)
Power voltage	15.3V (-5%, +10%)
Max Power current	1.57A (-5%, +10%)
Max. Power	24W
Battery Capacity	14. 6V 5000mAh rechargeable battery (battery life varies, based on settings, usage & temperature); 75Wh(Power capacity)
Interface	One Type C Port for Input Double USB-A Ports for Output
Transformation efficiency	21.6%
Operation temperature	-20 $^\circ\!\mathrm{C}$ ~60 $^\circ\!\mathrm{C}$ (-4 $^\circ\!\mathrm{F}$ ~140 $^\circ\!\mathrm{F}$) Humidity 90% or less (non-condensing)
IP Grade	IP65
General	
Material	High Efficiency monocrystalline Silicon Cell
Product Dimensions	220.6*300*440mm
Packaging Dimensions	480x115x340mm
Weight	Net Weight: 2.1KG With Package: TBD