

EZVIZ Type-C Solar Charging Panel Designed for EZVIZ battery cameras. Eco-friendly, high-efficiency monocrystalline cells. Up to 6.18W power, IP65 weatherproof, 4m cable Designed for EZVIZ Battery Cameras with Type-C Charging Ports Energy-saving and Eco-friendly Solar Power Supply High Efficiency with Monocrystalline Silicon Cell Solution Up to 6.18 W of Charging ...

Product code: CS-CMT-E EAN: 6941545616964 Warranty: 12 months Description: Uninterrupted Protection. The monocrystalline silicon solar panel produces up to 6.18 W of electrical energy, providing sufficient power supply for your battery-powered ...

CS-CMT-Solar Panel-C Performance parameter Power voltage 6V ± 5% Max. Power current 1030 mA ± 5% Max. Power 6.18 W ... - Solar Panel - Adjustable Mounting Bracket - Screw Kit - Drill Template - Quick Start Guide ...

EZVIZ CS-CMT-SOLAR-PANEL-D vásárlás 9 490 Ft-tó! Olcsó CS CMT SOLAR PANEL D Napelem modulok árak, akciók. EZVIZ CS-CMT-SOLAR-PANEL-D vélemények. Modell CS-CMT-Solar Panel-D Teljesítmény paraméte: Nyitott áramköri feszültég 7,2 V 5% Rövidzárlati áramerosség 740 mA 5% Tápfeszültég 6,0 V 5% Mechanikai adatok: Napelem típusa:

Cs-cmt-solar panel-e zemiausia kaina parduotuvese nuo 26.99 iki 324.45 EUR. 29 pardavejai: #Vssystemos.lt #Bigbox.lt #Complius.lt... Prisijunkite Prisijunge galesite zymetis norimas prekes. ?

CS-CMT-Solar Panel-E Performance Parameter* Power voltage 6V ± 5% Max. Power current 1030 mA ± 5% Max. Power 6.18 W Mechanical Data Manufacturing Process Monocrystalline solar cells, PET laminated wood Product Dimensions 283.7 × ...

Código Do Produto: 26763 | Painel Solar Para Câmeras Ezviz Cs-Cmt-Solar Ip65 Sobre o Produto: Mantenha suas câmeras EZVIZ sempre alimentadas e operacionais com o inovador Painel Solar EZVIZ. Este acessório permite que você aproveite a energia solar, eliminando a necessidade de recarregar manualmente as baterias, garantindo que suas câmeras estejam ...

EspecificacionesnModelo CS-CMT-Panel solar-CnParámetros de funcionamientoTensión de alimentación 6 V ± 5%Corriente de fuerza máxima 1030 mA ± 5%Potencia máxima 6,18 vatiosnEficiencia de conversión 0.216nTemperatura de funcionamiento -20 °C a 60 °C (-4 °F a 140 °F) y humedad del 90 % o inferior (sin condensación)nGrado IP ...

