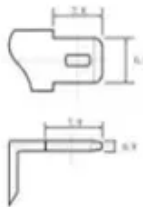
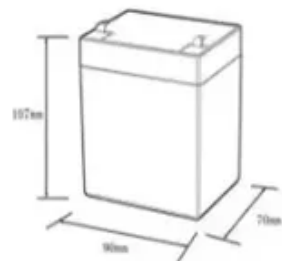




All black double glass solar modules



12.8V6Ah

Nominal voltage (V):12.8
Nominal capacity (ah):6
Rated energy (WH):76.8
Maximum charging voltage (V):14.6
Maximum charging current (a):6
Floating charge voltage (V):13.6~13.8
Maximum continuous discharge current (a):10
Maximum peak discharge current @10 seconds (a):20
Maximum load power (W):100
Discharge cut-off voltage (V):10.8
Charging temperature (°C):0~+50
Discharge temperature (°C): -20~+60
Working humidity: <95% R.H (non condensing)
Number of cycles (25 °C, 0.5c, 100%dod): >2000
Cell combination mode: 32700-4s1p
Terminal specification: T2 (6.3mm)
Protection grade: IP65
Overall dimension (mm):90*70*107mm
Reference weight (kg):0.7
Certification: un38.3/msds





Overview

Instead of using plastic backing like regular panels, we sandwich 36 high-quality solar cells between two layers of strong 2.0mm or 3.2mm tempered glass. This smart design protects against things that normally damage solar panels – moisture, salt spray, harsh sun, and.

Instead of using plastic backing like regular panels, we sandwich 36 high-quality solar cells between two layers of strong 2.0mm or 3.2mm tempered glass. This smart design protects against things that normally damage solar panels – moisture, salt spray, harsh sun, and.

With Holaluz's new All Black modules, you're not just turning sunlight into 100% green energy — you're also adding a sophisticated, aesthetic touch to your home. These fully black solar panels combine cutting-edge technology —featuring Double Glass structure and 24.7% efficiency— with a 100% black.

Vesta Ultra Black defines superior aesthetics modules in creating full-screen elegant rooftop. VSUN provides customized products and services to support diversified installation solutions. Vesta Ultra Black meets the needs of scenarios, which brings excellent power generation performance. Vesta.

The SP635M-78H module combines the S-TOPCo 2.0 technology with 182mm half-cut cells to ensure impressive efficiency levels (up to 22.72%) ranging from 605W to 635W, and maximize the energy yield. The bifacial design of the SP635M-78H module enables the absorption of light from both the front and.

Our CLM-130M-36 small double glass solar panels thrive where others don't—coastal areas, high mountains, and desert regions. Withstands 160mph winds, heavy snow loads (7200Pa), and extreme temperatures (-40°C to +85°C). Dual glass design prevents moisture ingress and UV degradation for consistent.

The SUNPRO SPDG440-N108M10 440W is a high-performance TOPCon solar panel designed for large-scale energy production. Better degradation performance: As an N-type / TOPCon module, SPDG440-N108M10 is expected to suffer less from light-induced degradation (LID) or LETID compared to PERC / P-type.

High-Efficiency Energy Conversion: Equipped with monocrystalline silicon cells, the



60W-65W All Black Double Glass Solar Panel delivers superior sunlight-to-electricity conversion, optimized for commercial and residential use. Aesthetic & Durable Design: The all-black, half-cell structure and.



All black double glass solar modules



Aiko Full Black glass-glass modules

The combination of an all-black appearance and robust glass-glass construction makes these modules ideal for projects where aesthetics and durability are equally important - from high ...

VSUN 440W All-Black N-Type TOPCon Bifacial Solar Panel (Double Glass)

Vesta Ultra Black meets the needs of scenarios, which brings excellent power generation performance. Vesta Ultra Black solar solutions meet household electricity needs and reduce ...



[VSUN 440W All-Black N-Type TOPCon Bifacial Solar Panel ...](#)

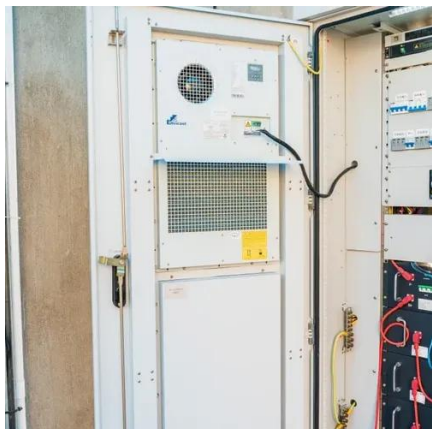
Vesta Ultra Black meets the needs of scenarios, which brings excellent power generation performance. Vesta Ultra Black solar solutions meet household electricity needs and reduce ...

[SUNPRO 440W All Black Double Glass Module Solar Panels](#)

The SUNPRO SPDG440-N108M10 440W is a high-performance TOPCon solar panel designed for large-scale energy production. Better degradation



performance: As an N-type / TOPCon ...



[N Type 620W 630W 635W All Black Double Glass Solar Panel](#)

Thanks to Topcon technology, these full black panels excel in low-light conditions like mornings, evenings, and cloudy days, generating more power compared to conventional panels.

[All Black Premium Double Glass Solar Panels](#)

Discover Holaluz's new All Black Premium solar panels: 100% black design, Double Glass technology, 24.7% efficiency and 30-year product warranty for your home.



[Wholesale TOPCon 430W 440W 450W All Black Bifacial Dual-Glass Solar Panels](#)

Bifacial Dual-Glass for Enhanced Yield. The bifacial double-glass structure captures sunlight from both sides, utilizing reflected light to boost energy yield by 10-25%. This is particularly ...



60W 65W All Black Double Glass Panels 60 Watt Solar Panel

Designed for high efficiency and durability, this panel features an all-black monocrystalline silicon structure, double-glass encapsulation, and a minimalist frame, making it ideal for both ...



130W All Black Small Double Glass Solar Panels

Instead of using plastic backing like regular panels, we sandwich 36 high-quality solar cells between two layers of strong 2.0mm or 3.2mm tempered glass. This smart design protects ...

N Type 620W 630W 635W All Black Double Glass ...

Thanks to Topcon technology, these full black panels excel ...



All-black PV Module for Building Integration, DAH Solar



DAH Solar's all-black PV modules deliver invisible power generation with sleek aesthetics, ideal for architectural integration and OEM solar applications.



Wholesale TOPCon 430W 440W 450W All Black ...

Bifacial Dual-Glass for Enhanced Yield. The bifacial double-glass structure captures sunlight from both sides, utilizing reflected light to boost energy ...



12.8V 200Ah



130W All Black Small Double Glass Solar Panels

Instead of using plastic backing like regular panels, we sandwich 36 high-quality solar cells between two layers of strong 2.0mm or 3.2mm ...

Design Double Glass Black Frame Solar PV Panels Suppliers For ...

Double Glass Black Frame Solar PV Panels are a sophisticated form of photovoltaic panels designed to convert sunlight into electricity. Unlike traditional solar panels, which ...





Contact Us

For inquiries, pricing, or partnerships:

<https://sccd-sk.eu>

Phone: +32 2 808 71 94

Email: info@sccd-sk.eu

Scan QR code for WhatsApp.

