D+ Solar Power House

Solar Power House < Original type>



The photo shows the 13.22 m² type

11.57 m² type Outer dimensions Surface area

5,400(W)×2,100(D)×2,550(H) (including solar panels)

1.96 t Weight 11.34 m²

13.22 m² type Outer dimensions

5,450(W)×2,300(D)×2,700(H) (including solar panels)

12 54 m² Surface area

Weight

1.96 t



These houses can be powered for three days under normal conditions even without sunlight.



power companies ensure the reliable operation of





The dimensions and specifications of the product are subject to change. Contact the Daiwatech Sales Department for more information.

D+ Solar Power House

Solar Power House <Standard type>



The photo shows the 13.22 m² type

11.57 m² type Outer dimensions

Surface area

5,400(W)×2,100(D)×2,550(H)

(including solar panels)

Weight 11.34 m²

1.96 t

13.22 m² type Outer dimensions

5,450(W)×2,300(D)×2,700(H) (including solar panels)

Surface area

12.54 m²

Weight 1.96 t



powered for three days under normal conditions even without sunlight.



Same waveforms as power companies ensure the reliable operation of personal computers.



installed quickly as no commercial power or generator is required.



The dimensions and specifications of the product are subject to change. Contact the Daiwatech Sales Department for more information.

SUSTAINABLE GAL

Daiwatech commits to actively contributing to the achievement of SDGs by promoting products that utilize clean natural energy.





DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



Daiwatech CO., LTD.

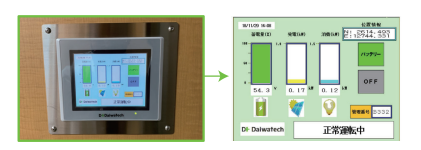
Headquarters: Tokyo, Nagoya 3-43, Ohnogi, Nishi-ku, Nagoya 4520803, Japan

TEL: +81-3-6435-8963



Safe and quick, simple house—no electrical work is needed, so start using right after installation.

Functions and Equipment



Display unit (LCD screen)

The display unit features a 5.7-inch color LCD screen. It shows messages when the remaining battery capacity drops to 20% and 5%, respectively. All power supplies can be turned off to conserve electricity.

The display indicates the power storage amount (%), power generation (kW), and power consumption (kW).



Interior

The inside of the house is equipped with air conditioning, adjustable louvers, carpets, and LED lighting.

Begin use immediately after installation.



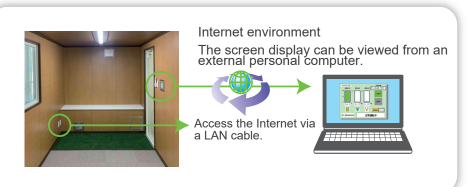
Storage battery box

The box housing the storage battery can be used as a bench.



LED sign panel

The sign features a thin design and a clean frame shape. It is suitable for posting announcements and as a signboard. At night, it automatically turns on with a timer setting. It also serves as lighting for hands and feet during disasters.



Equipped with air conditioners for immediate use right after installation

Daiwatech's ecological houses use solar-powered natural energy, eliminating CO2 emissions and reducing the environmental burden.

With no need for commercial power supplies and electrical work, they can be installed safely, securely, and quickly.

These houses are ideal for temporary offices at construction and civil engineering sites, headquarters bases and evacuation shelters in times of disasters or emergencies, temporary offices for events and meeting, mountain huts, or beach huts. When used as rest areas or waiting rooms for workers in agriculture, forestry, or fishery industries, these houses help ensure the safety of workers and prevent workplace accidents such as heatstroke.

The houses are equipped with air conditioners, floor carpets, and blinds.

The houses come fully charged when constructed and transported, so the air conditioners, lighting, etc., can be used immediately after installation.



Easy to install - Just transport and set down