

Outdoor Solar Leisure Seats

- Smart and practical, meet the aesthetics of space facilities
- Clean electricity, green and low-carbon life



Great function

Integrates various functions such as green power generation, landscaping, convenient charging, rest and leisure, etc. Functions can be customized, can be equipped with WIFI, Bluetooth audio, human body induction lighting and other functions.



Clean electricity

High-efficiency power generation, not only provide green energy, but also can meet the charging needs of common equipment such as mobile phones and computers.



Quality Assurance

Waterproof, moisture-proof, rust-proof, high temperature resistance, corrosion resistance.



Beautify environment

Space aesthetic design, customized appearance, diversified shapes, and various application scenarios



Multiple applications

High-end community, municipal park, garden landscape, square pedestrian street, station, wharf, etc.



Outdoor Solar Leisure Seats

Introduction

Outdoor solar leisure seats mainly use solar clean energy to convert into electricity. The intelligent control system stores the electrical energy in the battery. The intelligent controller is input into different electrical equipment to solve the electricity demands of public infrastructure.

功能特性 Human body induction lighting USB phone charging wireless phone charging Bluetooth music playback ₩i-Fi

Specifications	
Appearance color	Wood grain color, elegant black
Material	Q235 1.5mm galvanized steel/201# stainless steel/aluminum sheet
Solar Module	Mono solar module
Battery	Lithium battery
WiFi	2.4GHz/150MBPS
Audio	12V/0.84A 45Hz-18KHz 1pcs
Bluetooth voice	5V~12V 50~500MA/50Hz 1pcs
Operating temperature	-40°C~60°C
USB charging	5V/2.4A 2pcs
Wireless charging	5V/2.4A 2pcs

Display



Due to continuous innovation, research and product improvement, the specifications in this product information sheet are subject to change without prior notice. The specifications may deviate slightly and are not guaranteed.

The data do not refer to a single module and they are not part of the offer, they only serve for comparison to different module types.

QUALIFICATIONS AND CERTIFICATIONS

IEC 61215, IEC 61730, 3C, ISO 9001:2015, ISO 14001:2015, ISO 45001: 2018.

Baoding Jiasheng Photovoltaic Technology Co., Ltd.

E-mail:commerce.gs@yingligroup.com

Hotline: 400-663-0808/+86-0312-7510221

web address:www.jiashengguangdian.com

Address: No. 88 Hengyuan West Road, Baoding National

High-tech Zone, Hebei Province, China