

Tel: 4008-601012

Web: www.longi.com



PV-Storage-Charging Integrated Green **Tram Station**

PV Roof | Car shelter and stable power station

Module Installation | Standardized components Free of engineering machinery installation

Quality Assurance | LONGi quality Wind and seismic resistance



EMPOWER EVERY INCH OF OUR BUILDING TO



Green energy and industrial aesthetics

Green energy charging amd car shelter Smart display and traffic carrier

Industrial aesthetics and minimalistic

Free selection and intelligent management

PV-storage-charging optional

Visible electric energy information data

Customized color

Factory prefabrication and quick delivery

Standard product and modular design

Free of welding, noise and dust

Aluminum alloy parking Spaces are free of installation

Quality assurance

LONGi high-efficiency monocrystalline module

High-quality building materials, Grade A fireproof

Bifacial and double-glazed, efficient power generation

LONGi PARK standard design parameters

The W-type optical storage

Design parameters of the W-type optical storage and charging and parking system

Product model	LSC-W-XX-C
Component configuration	LONGi Hi-MO4 efficient two-sided half-chip component
Inverter	Multiple route MPPT group serial inverter
Monitoring mode	Mobile APP or PC cloud monitoring
Structural system	6005-T6 high-strength aluminum alloy
Service lifeCharging pile	25-year design life
Energy storage	Energy storage system can be selected according to customer requirements
Charging pile	Charging pile can be selected according to customer requirements
Parallel cage	Outdoor type, meeting the requirements of Local Power Supply Bureau
Notes	It can be adjusted according to charging station planning

^{*}The above parameters are for reference only, and the specific project design and actual supply shall prevail.

LONGi PARK standard design parameters

The Y-type optical storage

Y型光储充泊车系统设计参数

Product model	LSC-Y-XX-C
Component configuration	LONGi Hi-MO4 efficient two-sided half-chip component
Inverter	Multiple route MPPT group serial inverter
Monitoring mode	Mobile APP or PC cloud monitoring
Structural system	Steel structure, surface fluorocarbon coating
Service lifeCharging pile	25-year design life
Energy storage	Energy storage system can be selected according to customer requirements
Charging pile	Charging pile can be selected according to customer requirements
Parallel cage	Outdoor type, meeting the requirements of Local Power Supply Bureau
Notes	It can be adjusted according to charging station planning

^{*}The above parameters are for reference only, and the specific project design and actual supply shall prevail.