



Convenient Plug-and-Play Mobile EV Charger for Public and **Private**

Basic Information

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HD-MRS-B2EU Model Number:



Product Specification

Rated Power: 3.5KW/7KW · Rated Voltage: 85V-265V 16A/32A • Rated Current: 5M • Cable Length: RGB/LED · Display Mode:

Protection Rank: • Highlight:

plug-and-play mobile EV charger, portable EV charger for public,

private use mobile EV charger

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

Powering Your Mobility with Excellence

Unmatched Compatibility and Performance

Designed to meet the stringent European Type2 standard, our charging product offers exceptional versatility in power options. With rated powers of 3.5KW and 7KW, it caters to a wide range of electric vehicle (EV) charging needs. The device operates smoothly within a voltage range of 85V - 265V, ensuring stable power supply across various European electrical grids. Whether you're charging a compact city EV or a larger electric vehicle, our charger provides reliable and efficient power

Efficient and User - Friendly Design

- Plug and Play Convenience: Thanks to the "Plug&Play" start mode, users can effortlessly connect their EVs and start charging without any complex setup procedures. This feature is ideal for both public charging stations and private garages, making the charging process as simple as possible.
- Optimal Cable Length: The 5M cable length (with customization options available) offers flexibility in positioning your vehicle during charging. It allows for easy access to charging ports, even in tight parking spaces or areas with limited
- Clear Status Display: Our charger comes with an indicator light and a digital screen (RGB/LED). These display options provide real - time information about the charging status, such as charging progress, power input, and any potential error messages. This transparency gives users peace of mind and helps them manage their charging time effectively.

Robust Safety Features

Safety is our top priority. Our European standard charger is equipped with a comprehensive set of protection functions. It includes low - voltage protection, high - voltage protection, over - current protection, short - circuit protection, overload protection, leakage protection, low - temperature protection, high - temperature protection, lightning protection, and grounding protection, as well as emergency stop protection. These safeguards ensure the safety of both the vehicle and the user, reducing the risk of electrical accidents and equipment damage.

Customization for Your Brand

We understand the importance of brand identity. That's why we offer OEM services, allowing you to customize different country plugs, add your own logo, adjust the current, set time - delay charging, and enable features like full - stops charging and screen - displayed charging status. Whether you're an EV manufacturer, a charging station operator, or a retail brand, our product can be tailored to meet your specific branding and functional requirements.

Choose Our European Standard Charger

Our European standard charging product combines high - performance, user - friendliness, and top - notch safety. It's the perfect solution for anyone looking to invest in reliable EV charging infrastructure in Europe. Whether you're aiming to expand your charging network or provide a premium charging experience for your customers, our charger is your go - to choice. Contact us now to learn more about pricing, customization options, and how we can partner to drive the future of electric mobility in Europe.





TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



huangwei@toec-iot.com



Outdoorpower-station.com