

Application scenarios

Suitable for neighborhoods parks, campuses, hotels and more.





Remote, smart O&M.

Dynamic charging power deployment optimizes energy use, supports low consumption models, reduces waste, and promotes green travel.



- (APP) Smart APP
- Safety & security.
- (I|I) Audio broadcast

Advantages



Portable charging

No cables, just park for wireless charging at the station.



Space utilization ratio

Compact wireless charging station for urban spaces like parking lots and streets, optimizing space use.



Safety

The charging station's lock can detect proper parking, ensuring vehicle safety and preventing theft.



Versatility

Fits various two-wheelers like e-bikes and e-motorcycles, widely applicable.



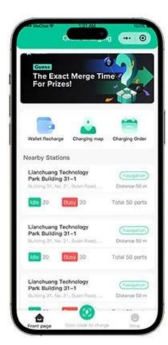
Efficient charging

Using advanced wireless charging tech, efficiency up to 90%.



Wide voltage grid

Wide voltage mains supply meets diverse regional voltage requirements.



Lead the trend with the Omni Share App

(customizable).

Bluetooth connection for seamless control and features

CUSTOM ENERGY MANAGEMENT:

Optimize energyconsumption and charge during off-peak hours.
Detailed performance analysis
Set kilowatt caps on charging power.



REMOTE CONTROL:

Status monitoring, diagnostics, and upgrades.

REAL-TIME TRACKING:

Monitor charging progress and usage data live.

