





# Wireless charging RX-Module



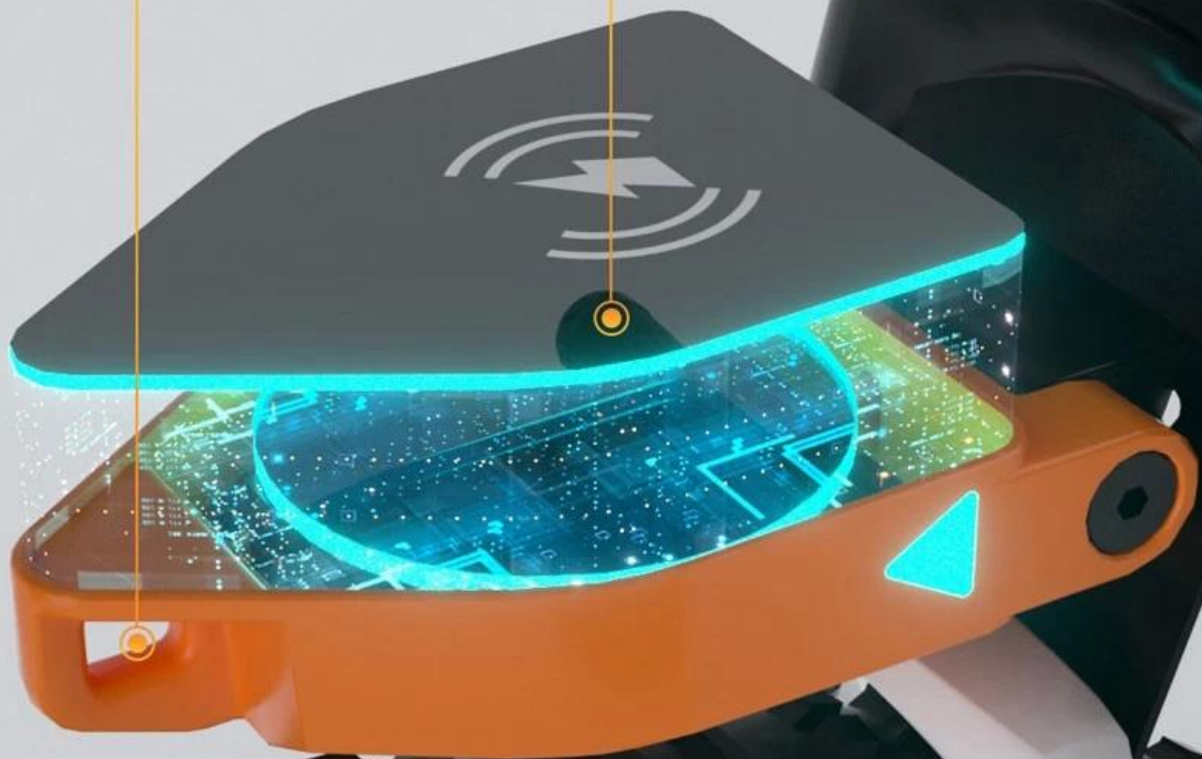
Protection: Overcurrent, Overvoltage, Overtemperature

RX Output Voltage:  $42V \pm 0.2V$

RX Output Current: 2.5A

Lock hole

Bottom shell hardware  
Face shell plastic



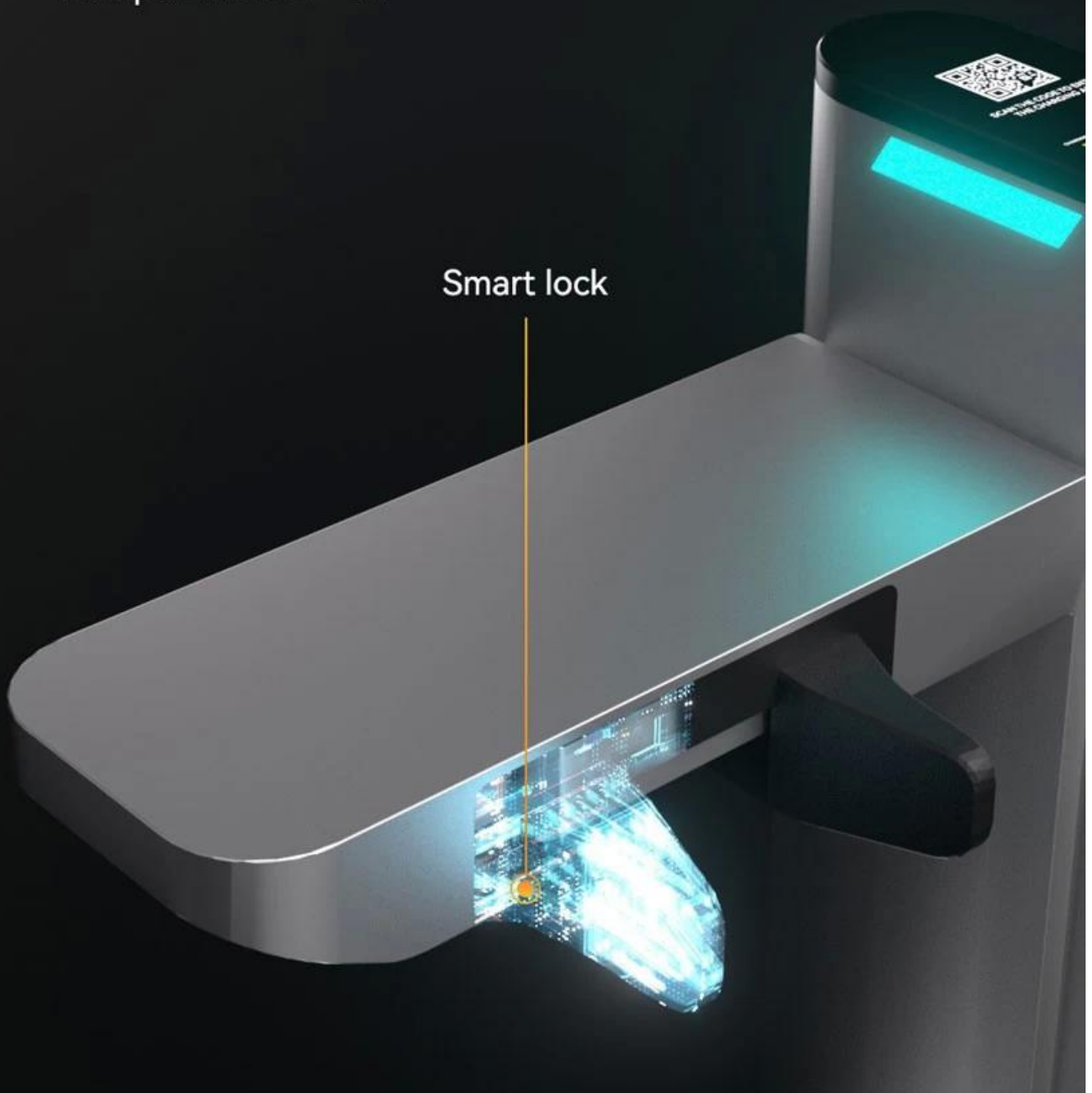
# Wireless charging TX-Module



Heat dissipation: Aluminum heat sink, natural cooling

TX input voltage: 48V/DC  $\pm$ 2V

TX input current: <3A



# Omni Sharing APP <sup>3.0</sup>



Customize vehicle battery filter

Vehicle position integration

Available charging ports

Charging station data

← CHARGING ⋮ ⌂



Electricity Consumption  
2 kWh

#1-2 Underground charging station in Building 31 of Lianchuang Technology Building

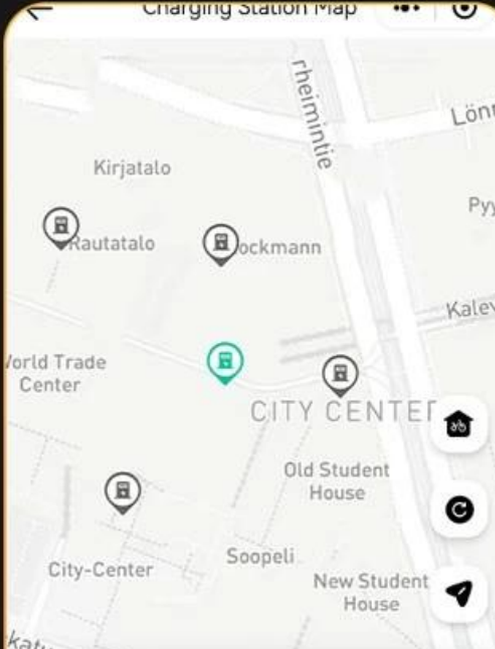
9.35 Voltage (V)	19.35 Current (A)	29.35 Power (W)
---------------------	----------------------	--------------------

**29.35**  
Cumulative cost (dollars)

**26 min**  
Charging time

STOP CHARGING

← Charging Station Map ⋮ ⌂



Parking 18/20



Underground charging station at Block 31 of Lianchuang Technology Building

In business  
08:00-24:00

No. 291, Bubull Road, Longgang District, Shenzhen, Guangdong Province, near the west side of the downstairs of the Lianchuang Science and Technology Building

36m from you

View Details

Postitalo