

Electric Golf Car

This electric golf car is designed for golf course transportation. It features a 48V battery and a 3kW AC motor.



ADDITIONAL IMAGES



Overview



A versatile electric golf car designed for comfortable and efficient transportation in recreational and professional settings.

Eco-Friendly Transportation Solution

This electric golf car is a self-developed, environmentally friendly passenger vehicle specifically engineered for golf courses. Featuring a powerful 3kW AC asynchronous motor and a reliable 48V lead-acid battery system, it offers a blend of luxury, comfort, and safety. Beyond the golf course, this versatile vehicle is an ideal daily transportation tool for scenic spots, residential communities, and airports.

Performance & Power

Power Specifications

3 kW Motor Power	48 V System Voltage
----------------------------	-------------------------------

Motor Type	AC Asynchronous
Battery Configuration	48V Open liquid-rich lead-acid (8V x 6)

Dimensions & Geometry

Vehicle Dimensions

Measurement	Value (mm)
Length	2306
Width	1200
Height	1706
Wheelbase	1660
Front Track Width	875
Rear Track Width	980

Curb Weight	435 kg
-------------	--------

Model Information

Available Models

- WLDT2-Standard
- WLDT2-Basic

Applications

Primary Use Cases	Golf Courses, Scenic Spots, Communities, Airports
-------------------	---