



BUILT YOUR OWN PERFECT GOLF CART

QINGDAO FLORESCENCE NEW ENERGY TECHNOLOGY CO.,LTD



OUR WEBSITE

www.golfs-cart.com



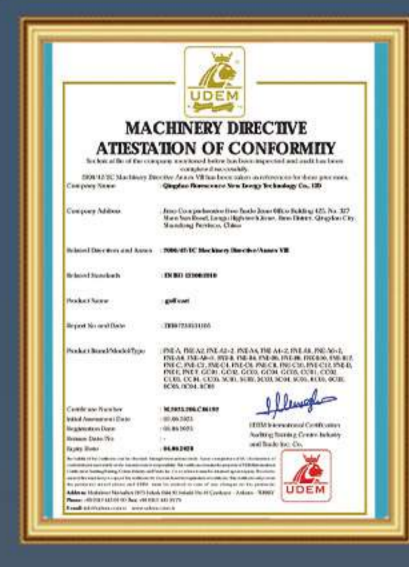
Qingdao Florescence New Energy Technology Co., LTD is an professional manufacturer on electric golf cart \ sweeper series and other low speed electric vehicles.

With almost 10 years export experience and development, our company have been exported to more than 20 countries all over the world.

As the industry leader, Florescence have get CE, ISO9001, ISO14001, OHSAS18001ZZ certifications and so on, we pay most attention on R&D and innovation, OEM and ODM, customized production can meet customers demands. So many years, we have own patents, design and development team will develop new items each year.

With professional quality control, matured R&D teamexperienced export trad team, florescence has full confidence to provide high quality products and services to you, hope can have chance to establish long-term cooperation with you!

### © CERTIFICATE











10 years export experiences



Excellent R&D team OEM &ODM



1000pcs/month capacity



Great serve after sell



Full Certificates



05\_ GOLF CART

17 CLASSIC CAR

23 OTHER CARS 15 SIGHTSEEING BUS

21 GOLF TRUCK

25 SWEEPER SERIES

- COLOR
- SEAT
- MOTOR
- CONTROLLER
- **BATTERY**
- **TIRES**
- **SUNSHADE**
- RAIN COVER
- FOLDING WINDSCREEN













# GOLF CART.





















WHITE

RED

BLUE ORANGE GREEN YELLOW BLACK







#### Technical Specifications

Maximum travel speed:	30km/h
Maximum climbing degree:	20%
Minimum turning radius:	3.9m
• Length, width and height (MM):	2340*1200*1850
• Wheelbase:	1650mm
• Wheelbase (front/rear):	940/1030mm
Braking distance:	≤5m
Minimum Ground Clearance:	120mm
Driving range:	70-110km
Rated passengers:	2 people
<ul><li>Whole vehicle equipment mass(kg):</li></ul>	450kg

• Electric control:	60V Enpower full intelligent electric control
• Battery:	12V100AH (maintenance-free battery)
• Motor:	60V 3.5KW Depot AC Motor
• Charger:	Vehicle-mounted intelligent charger
• Charging time:	8-9 hours (discharge rate of 80%)
• Charging input vo	oltage: 220V\110V

















<ul><li>Maximum travel speed:</li></ul>	27km-35km/h
Maximum climbing degree:	>20%
Minimum turning radius:	6.75m
● Length, width and height (MM):	3300*1300*1950
• Wheelbase:	1650mm
• Wheelbase (front/rear):	990/1000mm
Braking distance:	≤5.0m
Minimum Ground Clearance:	235mm
Driving range:	80-90km
• Rated passengers:	4 people
• Whole vehicle equipment mass(kg):	650kg

• Electric control:	Inbor controller	
• Battery:	12v100ah*5/60v100ah	
• Motor:	3.5kw, 4kw, 5kw, 7.5kw, etc	
• Charger:	Vehicle mounted intelligent charger	
<ul><li>Charging time:</li></ul>		6-8 hours
<ul> <li>Charging input vo</li> </ul>	ltage:	110v-220V



Maximum travel speed: 27km-35km/h

Maximum climbing degree: >20%

Wheelbase (front/rear): 900 mm

Length, width and height (MM): 3650\*1350\*1980 (mm)

• Rated passengers: 6 people

Driving Mileage: 80-100 Km

● Braking distance: ≤4m

• Whole vehicle equipment mass(kg): 700 Kg

#### **Electrical Systems**

Electric control: 60V Low voltage AC controller

Battery: Maintenance free colloidal battery

Motor: 4.0kw AC asynchronous motor

Charger: on board intelligent charger



GRAY

WHITE

RED

ORANGE GREEN YELLOW BLACK













Maximum travel speed:	30km/h
Maximum climbing degree:	20%
Minimum turning radius:	5.6m
● Length, width and height (MM):	2790*1260*1950
• Wheelbase:	1630mm
• Wheelbase (front/rear):	930/1025mm
Braking distance:	≤5m
Minimum Ground Clearance:	180mm
Driving range:	70-110km
• Rated passengers:	4 people
<ul><li>Whole vehicle equipment mass(kg):</li></ul>	470kg

only, 48, 60,72V (maintenance-free battery)
3.5KW, 4KW, 5KW AC motor
Vehicle-mounted intelligent charger
8-9 hours (discharge rate of 80%)

























Maximum travel speed:	27km-35km/h
• Maximum climbing degree:	>20%
Minimum turning radius:	4m
• Length, width and height (MM):	2650*1250*195 0
• Wheelbase:	1600mm
• Wheelbase (front/rear):	990/1000mm
Braking distance:	≤4m
• Minimum Ground Clearance:	235mm
Driving range:	80-100km
• Rated passengers:	4 people

• Electric control:	Enpower controller	
● Battery:	Lead-acidbattery 60V*100AH	
• Motor:	DepotAC motor3.5kw	
● Charger:	high-efficiency intelligentchargers	
• Charging time:	8-10hours	
<ul><li>Charging input volta</li></ul>	ge: 220V\110V	













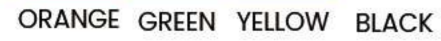
















Maximum travel speed:	30km/h
Maximum climbing degree:	20%
Minimum turning radius:	3.9m
● Length, width and height (MM):	3220*1350*1950
• Wheelbase:	1700mm
• Wheelbase (front/rear):	900/1000mm
Braking distance:	≤5m
Minimum Ground Clearance:	150mm
Driving range:	70-110km
• Rated passengers:	4 people
<ul><li>Whole vehicle equipment mass(kg):</li></ul>	510kg

#### **Electrical Systems**

• Electric control: 60V fully intelligent electric control

• Battery: 12V100AH/only, 48, 60,72V (maintenance-free battery)

Motor: 3.5KW AC motor

Charger: Vehicle-mounted intelligent charger

8-9 hours (discharge rate of 80%) Charging time:

• Charging input voltage: 220V\110V







<ul><li>Maximum travel speed:</li></ul>	30km/h
Maximum climbing degree:	20%
Minimum turning radius:	4.35m
• Length, width and height (MM):	3620*1240*1850
• Wheelbase:	2450mm
• Wheelbase (front/rear):	940/1030mm
Braking distance:	≤5m
Minimum Ground Clearance:	120mm
Driving range:	70-110km
• Rated passengers:	6 people
• Whole vehicle equipment mass(kg):	530kg
	Will a

• Electric control:	60V full intelligent electric control	
• Battery: 12V100AH/	PCS, 5pcs /60V (maintenance-free battery)	
• Motor:	3.5KW AC motor	
• Charger:	Vehicle-mounted intelligent charger	
<ul><li>Charging time:</li></ul>	8-9 hours (discharge rate of 80%)	
• Charging input vo	oltage: 220V\110V	







Maximum travel speed:	27km-35km/h
Maximum climbing degree:	>20%
Minimum turning radius:	4.65m
● Length, width and height (MM):	4150*1250*1850
• Wheelbase:	3150mm
• Wheelbase (front/rear):	990/1000mm
Braking distance:	≤4m
Minimum Ground Clearance:	160mm
Driving range:	80-120km
• Rated passengers:	8 people
<ul><li>Whole vehicle equipment mass(kg):</li></ul>	850kg

• Electric control:	Enpower controller
• Battery:	Maintenance-free battery 72V*100AH
• Motor:	Depot AC motor power 3.5KW
• Charger: Vehic	le-mounted high-efficiency intelligent charger
• Charging time:	8-10 hours
• Charging input	voltage: 220V\110V







Maximum travel speed:	27km-35km/h
Maximum climbing degree:	>20%
Minimum turning radius:	6.5m
● Length, width and height (MM):	4800*1200*1850
• Wheelbase:	3920mm
• Wheelbase (front/rear):	990/1000mm
Braking distance:	≤4m
Minimum Ground Clearance:	160mm
Driving range:	80-120km
• Rated passengers:	10 people
• Whole vehicle equipment mass(kg	): 850kg

• Electric control:	Enpower controller
• Battery:	Maintenance-free battery 72V*100AH
• Motor:	Depot AC motor power 5KW
• Charger: Vehi	cle-mounted high-efficiency intelligent charger
<ul><li>Charging time:</li></ul>	8-10 hours
<ul><li>Charging input</li></ul>	voltage: 220V\110V









GRAY	WHITE	RED	BLUE	ORANGE	GREEN	YELLOW	BLACK	

Maximum travel speed:	24-35km/h
Maximum climbing degree:	10%
Minimum turning radius:	6750mm
● Length, width and height (MM):	4350*1550*2020
Wheelbase:	2750mm
• Wheelbase (front/rear):	1320/1320mm
Braking distance:	≤4.5m
Minimum Ground Clearance:	235mm
Driving range:	80-90km
• Rated passengers:	8-17 people
Whole vehicle equipment mass(kg):	860-1000KG

Electric control:		Enpower controller		
• Battery:	Maintenance-free	battery 12v100* 6pcs 72V*100AH		
• Motor:		Depot AC motor 4kw		
• Charger:	Vehicle-mounted	high-efficiency intelligent charger		
<ul><li>Charging</li></ul>	time:	8-10 hours		
• Charging	input voltage:	220V\110V		



### CUSTOMZATION SUPPORT Multiple models and colors

















Maximum travel speed:	27km-35km/h
Maximum climbing degree:	>35%
Minimum turning radius:	5m
• Length, width and height (MM):	4200*1510*1920
• Wheelbase:	2670mm
• Wheelbase (front/rear):	1290/1280mm
Braking distance:	≤5m
Minimum Ground Clearance:	235mm
Driving range:	80-120km
• Rated passengers:	8 people
• Whole vehicle equipment mass(kg):	1100kg

Electric con	itrol:	Enpower controller		
• Battery:	Maintenand	e-free battery 72V*100AH		
• Motor:	Depot AC	c motor power 4KW		
• Charger:	Vehicle-mounted	high-efficiency intelligent charger		
<ul><li>Charging ti</li></ul>	me:	8-10 hours		
• Charging in	nput voltage:	220V\110V		





GRAY	WHITE	RED	BLUE	ORANGE	GREEN	YELLOW	BLACK	

Maximum travel speed:	30km/h
Maximum climbing degree:	≥ 20%
Minimum turning radius:	6.5m
● Length, width and height (MM):	5100*1550*2000
• Wheelbase:	3480mm
• Wheelbase (front/rear):	1420/1460mm
Braking distance:	≤5m
Minimum Ground Clearance:	160mm
Driving range:	≥80Km
• Rated passengers:	11 people
• Whole vehicle equipment mass(kg):	850kg

#### **Electrical Systems**

<ul> <li>Electric con</li> </ul>	trol: Imported DSP main control chip Enpower controller
• Battery:	Colloid maintenance-free dry electricity

• Motor: Ac induction motor

Charger: Vehicle-mounted high-efficiency intelligent charger

Charging time: Vehicle-mounted intelligent charger

Charging input voltage: 220v\110v

## GOLF TRUCK











Maximum travel speed:	30km/h
Maximum climbing degree:	20%
Minimum turning radius:	5.6m
● Length, width and height (MM):	3130*1240*1850
• Wheelbase:	1700mm
• Wheelbase (front/rear):	900/1000mm
Braking distance:	≤5m
Minimum Ground Clearance:	150mm
Driving range:	70-110km
• Rated passengers:	2 people
<ul><li>Whole vehicle equipment mass(kg)</li></ul>	: 980kg

#### Electrical Systems

• Electric control:	60V fully intelligent electric control
Battery: 12V100AF	H/only, 5pcs/60V (maintenance-free battery)
• Motor:	3.5KW AC motor
• Charger:	Vehicle-mounted intelligent charger
<ul><li>Charging time:</li></ul>	8-9 hours (discharge rate of 80%)

Charging input voltage: 220v\110v













**Patrol Car** 



Electric Golf Truck





Electric Carton Train







Cleaning width:	350mm
Diameter of brush disk:	350mm(single)
Cleaning efficiency:	1350m²/h
Suction handle width:	450mm
Continuous operation time:	2-3h
Brush pressure:	25kg
• Fresh water tank:	15L
Sewage tank:	20L
Machine weight:	60kg
Vacuum suction:	200mbar
Machine size:	900*580*700mm

#### Electrical Systems

Dattory.	<ul><li>Battery:</li></ul>	24V32A(two pieces)
----------	----------------------------	--------------------

<ul><li>Suction motor power:</li></ul>	500w	
--	------	--

Brush disk motor: 300w





Cleaning width:	550mm	
Diameter of brush disk:	550mm(single)	
Cleaning efficiency:	4500m²/h	
Suction handle width:	850mm	
Continuous operation time:	4-5h	
Brush pressure:	40kg	
• Fresh water tank:	80L	
Sewage tank:	85L	
Vacuum suction:	220 mbar	
Machine size:	1200*850*1100mm	
Machine weight:	220kg	

#### Electrical Systems

<ul><li>Battery:</li></ul>	24V100A(two pieces)

Brake System: Electronic Brake

Suction motor power:
 500w



• Clean width:	2000-2200mm
Brush disc diameter:	800mm
<ul><li>cleaning efficiency:</li></ul>	22000m²/h
Brush pressure:	86kg
Continuous operating time:	6-8h
Dustbin capacity:	260L
• Vacuum suction:	200mbar
• water tank:	200-300L
• weight:	1100-1580kg





#### **Electrical Systems**

Brush motor:

Work control mode: Automatic control system, One-click start

Charger: Intelligent charger

• Electronic control circuit: Integrated waterproof wiring harness

Brake mode: Hydraulic double disc brake

Running steering mode: steering wheel

#### 新書 SWEEPER SERIES































Every year we welcome guests and friends from all over the world to discuss cooperation options, thanks them give us high recognition and praise

#### 新一順 MANUFACTURING TECHNIQUE











#### **FLORESCENCE** make Quality as our life all the time!

Automatic production line,Process requirements higher than industry standards,
Strict quality control process to ensure each pcs golf cart can meet customer requirements.



Email:info20@florescence.cc

Mobile: +0532−87559266

Website:www.golfs-cart.com

Address: 4thFloor No.88,LongJi Rood,Longshan street,Jimo District, Qingdao City, Shandong Pro