



X-9 LONG RANGE E-SCOOTER

The X-9 E-Scooter is a combination of real aesthetics and technology and a new design now introduced into the European market. This minimalist and innovative geometric design is unique, without any exposed wires and is meticulously crafted with impeccable tough Aluminum-Magnesium alloy welding, one-piece moulding, a light-weight frame, is stable, durable, and foldable.



Product Name

X-9 Long Range Electric Scooter

Inclusion with E-Scooter

- E-Scooter
- Power cable and transformer
- o 1 x 15,6 Ah battery
- o T25 AllanWrench
- User Manual
- Warranty Card

Applicable Standards

EC CERTIFICATE OF CONFORMITY as per EC Council Directive 2014/30/EU

EN 17128:2020 Annex B

Features and Benefits

- Longer range, Power lithium battery
- o 10 inch anti puncture Vacuum tire
- 100 120 km long endurance
- Several patents are protected
- Hidden brake cable
- Compact housing without exposed cables Battery integrated in the base body & quickly removable
- Striking design, automatic folding lock
- Strong Performance

- High ground clearance and good drivability over steep, hilly, uneven and sandy roads.
- Stable quadruple brake system; Front & Rear disc brake, E-ABS anti-lock electric brake, Rear foot brake, Double hand-grip brake system.

Specifications

Fold Size 1110*500*1230mm Fold Size 1110*500*540mm Net Weight About 20kg Frame Material 10" anti-puncture Vacuum tire Max Range 100-120 km Speed 15/20/25/40 km/h Rated power 48V/550W Maximum output power Climbing Angle 25° Pedal Width 183mm Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity 48V/15.6Ah lithium battery Charger parameters DC54.6V/2A Motor driven Rear wheel drive Battery removal method Portable and removable Waterproof level IP54 Charging time 5-6 hours Headlight Rear LED Applicable height Light 120∼200cm Load range 100kg Colour Black	Parameters	48V-15.6Ah
Net Weight About 20kg Aluminum-Magnesium alloy Tire Size 10" anti-puncture Vacuum tire Max Range 100-120 km Speed 15/20/25/40 km/h Rated power 48V/550W Maximum output power Climbing Angle 25° Pedal Width 183mm Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters Motor driven Battery removal method Waterproof level Charging time Taillight Rear LED Applicable height Light 120~200cm Load range 10" anti-puncture Aluminum-Magnesium alloy 10" anti-puncture Vacuum tire 10" anti-puncture Vacuum tire 10" anti-puncture Vacuum tire 10" anti-puncture Vacuum tire 120 km 48V/1100W 25° Pedal Width 183mm 48V/15.6Ah lithium battery Charger parameters DC54.6V/2A Rear wheel drive Battery removal portable and removable LED high-brightness front light 3w Taillight Rear LED Light 120~200cm Load range	Open Size	1110*500*1230mm
Frame Material Aluminum-Magnesium alloy Tire Size 10" anti-puncture Vacuum tire Max Range 100-120 km Speed 15/20/25/40 km/h Rated power 48V/550W Maximum output power Climbing Angle 25° Pedal Width 183mm Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters DC54.6V/2A Motor driven Battery removal method Waterproof level Charging time Fedal LED high-brightness front light 3w Taillight Rear LED Applicable height Light 120~200cm Load range 100.120 km Aluminum-Magnesium alloy 10" anti-puncture Vacuum tire Va	Fold Size	1110*500*540mm
Tire Size 10" anti-puncture Vacuum tire Max Range 100-120 km Speed 15/20/25/40 km/h Rated power 48V/550W Maximum output power Climbing Angle 25° Pedal Width 183mm Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters DC54.6V/2A Motor driven Battery removal method Waterproof level Charging time Fedal LED high-brightness front light 3w Taillight Rear LED Applicable height Light 120~200cm Load range 100kg	Net Weight	About 20kg
Irre Size Max Range 100-120 km Speed 15/20/25/40 km/h Rated power 48V/550W Maximum output power Climbing Angle 25° Pedal Width 183mm Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters DC54.6V/2A Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Light 120~200cm Load range 100kg	Frame Material	
Speed 15/20/25/40 km/h Rated power 48V/550W Maximum output power Climbing Angle 25° Pedal Width 183mm Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity 48V/15.6Ah lithium battery Charger parameters DC54.6V/2A Motor driven Rear wheel drive Battery removal method Portable and removable Waterproof level IP54 Charging time 5-6 hours Headlight Rear LED Applicable height Light 120~200cm Load range 100kg	Tire Size	· ·
Rated power Maximum output power Climbing Angle Pedal Width Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Light 120~200cm Load range 48V/550W 48V/1100W 25° 205mm 205mm 48V/15.6Ah lithium battery ABV/15.6Ah lithium battery DC54.6V/2A Rear wheel drive Portable and removable LED high-brightness front light 3w Rear LED Applicable height Light 120~200cm Load range	Max Range	100-120 km
Maximum output power Climbing Angle Pedal Width Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Light 120~200cm Load range 183mm 205mm 205mm 120mm 48V/15.6Ah lithium battery DC54.6V/2A Rear wheel drive Portable and removable IP54 S-6 hours LED high-brightness front light 3w Rear LED Applicable height Light 120~200cm Load range	Speed	15/20/25/40 km/h
Pedal Width Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Climbing Angle 25° Pedal 183mm 205mm 120mm 120mm 120mm Postable height Portable and removable Portable and removable LED high-brightness front light 3w Rear LED Applicable height Light 120~200cm Load range	Rated power	48V/550W
Pedal Width Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Light 120~200cm Load range 205mm 205mm 205mm 205mm 205mm Available height Revive Av/15.6Ah lithium battery DC54.6V/2A Rear wheel drive Portable and removable IP54 LED high-brightness front light 3w Taillight Rear LED Light 120~200cm Load range		48V/1100W
Ground Clearance of Pedal Ground clearance of pedal chassis Battery capacity Charger parameters Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Ground Clearance of pedal 205mm 120mm 120mm 120mm 120mm 120mm Portable and lithium battery DC54.6V/2A Rear wheel drive Portable and removable IP54 S-6 hours LED high-brightness front light 3w Rear LED Light 120~200cm Load range 100kg	Climbing Angle	25°
Pedal Ground clearance of pedal chassis Battery capacity Charger parameters Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Light 120~200cm 120mm 100kg	Pedal Width	183mm
Battery capacity Charger parameters DC54.6V/2A Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Light 120~200cm 120mm 120mm		205mm
Charger parameters DC54.6V/2A Motor driven Rear wheel drive Battery removal method Waterproof level Charging time Headlight Taillight Applicable height DC54.6V/2A Rear wheel drive Portable and removable IP54 S-6 hours LED high-brightness front light 3w Rear LED Light 120~200cm Load range 100kg		120mm
Motor driven Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Rear wheel drive Portable and removable IP54 LED high-brightness front light 3w Rear LED Light 120~200cm Load range 100kg	Battery capacity	48V/15.6Ah lithium battery
Battery removal method Waterproof level Charging time Headlight Taillight Applicable height Dortable and removable IP54 S-6 hours LED high-brightness front light 3w Rear LED Light 120~200cm Load range 100kg	Charger parameters	DC54.6V/2A
method Waterproof level Charging time Headlight Taillight Applicable height Portable and removable IP54 LED high-brightness front light 3w Rear LED Light 120~200cm Load range 100kg	Motor driven	Rear wheel drive
Charging time 5-6 hours Headlight LED high-brightness front light 3w Taillight Rear LED Applicable height Light 120~200cm Load range 100kg	· ·	Portable and removable
Headlight LED high-brightness front light 3w Taillight Rear LED Applicable height Light 120~200cm Load range 100kg	Waterproof level	IP54
Taillight 3w Taillight Rear LED Applicable height Light 120~200cm Load range 100kg	Charging time	5-6 hours
Applicable height Light 120~200cm Load range 100kg	Headlight	
Load range 100kg	Taillight	Rear LED
	Applicable height	Light 120~200cm
Colour Black	Load range	100kg
	Colour	Black