

YOUR TRUSTED PARTNER MOVING FORWARD



OUR COMPANY

AlpMars S.A., based in Geneva, Switzerland is a company specialized in finding, importing and distributing E-mobility vehicles and accessories. Under the brand **HIKERBOY**, our products range from electric scooters to hovershoes and LED power bank lamps.

Strive to promote eco-friendly and innovative products, we're committed to building a sustainable relationship with our customers. Our products are produced and tested to comply with international quality standards. Our warehouse in Amsterdam, Netherlands supplies the European distribution network and supports our continued expansion worldwide.

At AlpMars, we work efficiently to stay connected with our customers and the marketplace.

















HIKERBOY COLLECTION

















Electric Scooter

URBAN

Stowed, unfold, go!

This electric scooter's usability requires no further introduction.



Net weight: 11 kg



Max. speed: 20 km/h



Engine power: 250 W



Autonomy: 20 km



Display: battery indicator composed of 4 cells

Light Weight
Medium Range
Easy Manoeuvre
Quick Fold



OTHER FEATURES

Unfolding size

Fold size

Material

Max. load

Motor

Battery

Battery capacity

Charging time

Brake

Wheel

Certification

Other details

965 x 400 x 1038 mm

965 x 400 x 400 mm

fibre-reinforced plastic

100 kg

brushless DC motor

18650 lithium battery, 24 V

5.2 Ah

2 - 3 hours

rear wheel electronic brake

6.5-inch front and rear solid tire

CE / RoHS

speaker connected via Bluetooth / bms balance / over charge / under charge / overheat automatic cut-off / fast charging Using fibre-reinforced plastics for its high strength and high corrosion resistance characteristics, Urban has a perfect light weight of 11 kilograms. When folded, this electric scooter is easy to carry and stowed away.

With a maximum speed of 20 kilometres per hour and a travel distance of 20 kilometres with short recharge time thanks to its battery type, Urban is the best vehicle for commuting in a bustling city.

This electric scooter is fitted with an electronic brake on the rear side of the vehicle, making it easy to manoeuvre and safe to ride on any surface. Coupled with the red taillight for braking, Urban has all the functions riders need to travel daily, back and forth.



Electric Scooter

CITY RIDER

An electric scooter that's easy to operate. Commute in the city can be as simple as taking a walk in the park.

Net weight: 15 kg

Max. speed: 27 km/h



Engine power: 350 W



Autonomy: 22 km



Display: LCD display with eco,

normal and sport modes

OTHER FEATURES

Unfolding size 1000 x 570 x 1200 mm

Fold size 1000 x 180 x 370 mm

Material aluminium alloys

Max. load 120 kg

Motor brushless DC motor

Maximum gradient 12 degrees

Battery 18650 lithium battery, 36 V

Battery capacity 7.8 Ah

Charging time 4 - 6 hours

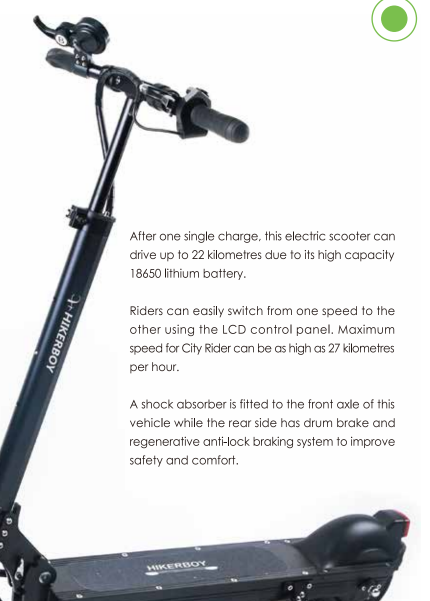
rear drum brake, eABS Brake

front axle shock absorber Suspension

Wheel 8-inch front tube tire 8-inch rear solid tire

CE / RoHS Certification

Long Range Battery Easy Control Medium Speed Smooth Ride



URBAN COMFORT

Electric Scooter

"Safe long rides" is imprinted on its DNA, this electric scooter is a dream born into a reality.

Net weight: 16 kg

Max. speed: 30 km/h



Engine power: 350 W



Autonomy: 25 km



Display: LCD display with eco,

normal and sport modes



Unfolding size 1100 x 580 x 1100 mm

Fold size 1090 x 224 x 360 mm

Material aluminium alloys

Max. load 120 kg

Motor brushless DC motor

Maximum gradient 10 degrees

Battery 18650 lithium battery, 36 V

Battery capacity 10 Ah

Charging time 4 - 6 hours

front and rear wheel disc brake Brake

10-inch front and rear tube tire Wheel

Certification CE

Long Range Battery Medium Speed Medium Gradeability Stable Ride



Fitted with 350-watt brushless DC motor and front and rear 10-inch tires, this electric scooter is capable of maintaining a stable and comfortable driving experience, even for longer rides.

CITY LIGHT

Electric Scooter

Every aspect of this electric scooter is crafted to reach ultimate comfort over any terrain.

•

Net weight: 16 kg

Max. speed: 30 km/h



Engine power: 350 W



Autonomy: 25 km



Display: LCD display with eco, normal and sport modes

Three Speed Modes

Maximum Comfort

Medium Speed

Long Range Battery



electric scooter to travel up to 25 kilometres after a single charge.

With 350-watt brushless DC motor to

provide stable power output, riders of City Light can switch speed easily from eco to normal to sport and drive

up to 30 kilometres per hour.

Two large 10-inch tires and suspensions on the front and rear side of the vehicle helps deliver a comfortable riding

experience while driving at medium speed over different terrains.

OTHER FEATURES



Fold size 1170 x 224 x 360 mm

Material aluminium alloys

Max. load 120 kg

Motor brushless DC motor

Maximum gradient 10 degrees

O Battery 18650 lithium battery, 36 V

Battery capacity 10.2 AhCharging time 4 - 6 hours

Brake front and rear wheel disc brake

Suspension front and rear suspensions

Wheel 10-inch front and rear tube tire

Certification CE / RoHS



POWER CRUISE

Electric Scooter

Take a ride in the city or going somewhere up, this electric scooter provides smooth travel anywhere you go.



Net weight: 18 kg



Max. speed: 35 km/h



Engine power: 400 W



Autonomy: 30 km



Display: LCD display with eco, normal and sport modes, plus USB port

High Speed
Long Range
Great Gradeability
Cruise Control





URBAN-TURBO

Electric Scooter

Electric scooter with a unique dual motor design for high speed and maximum safety.

With 18650 high capacity lithium battery, Urban-Turbo allows up to 40 kilometres of travel on a single charge.

Offering three preset speed modes (eco, normal and sport), with one click on the control panel and drive up to 40 kilometres per hour.

The unique feature of Urban-Turbo is its dual motor design for both speed and safety. Two 500-watt brushless DC motors situated at the front and rear of the vehicle is set to deliver a memorable riding experience.

Other safety features of this high-speed electric scooter include front and rear 10-inch tires with double suspension and dual braking system (disc brake and regenerative anti-lock braking system) on both sides.

Long Range Battery
High Speed
Dual Motor
Dual Braking



OTHER FEATURES



Unfolding size 1160 x 570 x 1210 mm

Fold size 1140 x 220 x 470 mm

Material aluminium alloys

Max. load 120 kg

Motor brushless DC motor

Maximum gradient 15 degrees

Battery 18650 lithium battery, 48 V

Battery capacity 18 Ah

Charging time 8 - 10 hours

Brake front and rear disc brake, eABS

CE / RoHS

Suspension with shock absorption, front / rear damper

Wheel 10-inch front and

rear pneumatic tire

Certification

Net weight: 28 kg

Max. speed: 40 km/h

Engine power: 1000 W

Autonomy: 40 km

Display: LCD display with eco,



OFF-ROAD

Electric Scooter

Electric scooter with three wheels that's perfect for new riders chasing speed as well as a little extra safety.

0

Net weight: 27 kg



Max. speed: 40 km/h



Engine power: 500 W



Autonomy: 40 km



Display: LCD display with eco, normal and sport modes

High Speed
Maximum Safety
Dual Braking
Maximum Gradeability



OTHER FEATURES

Unfolding size
1130 x 570 x 1210 mm

Fold size 1130 x 300 x 470 mm

Material aluminium alloys

Max. load 120 kg

Motor brushless DC motor

Maximum gradient 15 degrees

🚺 Battery 18650 lithium battery, 48 V

Battery capacity 18 Ah

Charging time 8 - 10 hours

Brake front disc brake, eABS

rear disc brake

Suspension front and rear double suspensions

Wheel 10-inch front pneumatic tire

6-inch rear tube tire

Certification CE / RoHS

500-watt brushless DC motor with front and rear suspensions make the riding experience with Off-Road as fast and smooth as can be imagined.

One large 10-inch front tire and two 6-inch rear tires, coupled with a double braking system of disc braking and regenerative anti-lock braking (eABS), this electric scooter is safe to ride over any terrain.

For added safety, this electric scooter features an ultra-bright LED headlight and a red taillight while braking.

The maximum incline for Off-Road can reach as high as 15 degrees.



Electric Scooter

SUP LINK

Designed to last, this vehicle's long-range capability surprises even the most jaded expert on electric mobility.

Features an impressive long range of 100-120 kilometres on a single charge, this electric scooter is designed to last.

Thanks to its 10-inch wide tire fitted for highway terrain, coupled with front and rear suspension, driving at a maximum speed of 40 kilometres per hour is never such a joyful experience.

With unique dual motor design, riders can change from single to double motor drive with one quick switch. Disc brake and regenerative anti-lock braking system act as a double safety measure for any Sup Link riders.

Using cruise control technology which reduces tension and fatigue for its drivers, long rides is now an easy task even for beginners.

Long Range
Smooth Ride
Dual Motor
Double Braking
Cruise Control





CIRCUIT BASIC

Electric Scooter

The electric scooter that goes so fast it's almost like flying. Put the helmet on and enjoy the ride.

Created to fly, rides with this electric scooter can go as fast as 70-80 kilometres per hour.

Safety is at the top of our mind with this vehicle, featuring 11-inch ultrawide all terrain tires, with front and rear suspension and disc brake, plus regenerative anti-lock braking, we've taken all the safety measures to make sure our riders are safe and sound.

Circuit Basic also includes two motors with a simple switch to adjust and a long range at 50-60 kilometres. Its maximum gradient reaches 45 degrees.

Ultra Speed
Safe Ride
Dual Motor
Dual Braking
Long Range
Cruise Control



GRAND CIRCUIT

Electric Scooter

With impressive speed and long-range, this is a vehicle any electric scooter fan would not want to miss.

Net weight: 58 kg



Max. speed: 80 - 90 km/h



Engine power: 3200 W



Autonomy: 80 - 90 km



Display: LCD display with eco, normal and sport modes, plus USB port

Ultra Speed Super Range **Maximum Comfort Cruise Control** Safe Ride **Maximum Gradeability**



OTHER FEATURES

Unfolding size 1350 x 330 x 1500 mm Fold size 1350 x 330 x 500 mm Material 6061 aluminium alloys + iron 150 kg Max. load Motor brushless DC motor

50 degrees

26 Ah

15 hours

lithium battery, 60 V

front and rear C-type

individual suspension

front and rear disc brake, eABS

Maximum gradient

Battery

Battery capacity Charging time

Brake

Suspension

Wheel

Certification

maximum speed of this electric scooter is beyond even your wildest imagination. Riders can drive up to 80-90 kilometres per hour, and an 80-90 kilometre distance on a single charge.

With two 1600-watt brushless DC motor, the

Set to provide a mesmerising driving experience with both maximum speed and comfort, two 11-inch wide all terrain tires with C-type individual suspensions on the front and the rear side is fitted to this vehicle. Riders also have the option of driving with cruise control to enjoy a longer and more stable travel experience.

Paired with front and rear disc brake and a regenerative anti-lock braking system, Grand Circuit is easier to control and safer to ride.

This vehicle also has a maximum gradeability



Electric Scooter

Q3 MINI

This easy-to-ride mini electric scooter is just perfect, bringing delight and happiness to every member of the family.



Net weight: 4.7 kg



Max. speed: 6 km/h



Engine power: 60 W



Autonomy: 4-7 km

OTHER FEATURES

Maximum gradient 5 degrees

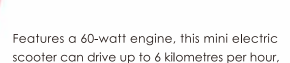
Battery 22.2 V

Battery capacity2.0 Ah

Brake rear fender physical brake

Wheel 145 mm wear resistant PU tire

Light Weight
Portable Design
Easy Drive
Safe Ride



and 4-7 kilometres on a single charge.

Weights just 4.7 kilograms, Q3 mini has a portable folding design that's easy to operate even for kids.

With a quick step on the rear fender, the vehicle will brake and stop safely before any obstructions.



Hovershoes

MARS WALKER

Crafted for fun with a 250-watt brushless DC motor which gives a maximum speed of 15 kilometres per hour, Mars Walker is cool to ride and even cooler to climb up to 10 degrees.

Weights only 6.5 kilograms, this vehicle has an intuitive design that's easy for riders to control. On one short recharge, it can travel up to 12 kilometres.



Net weight: 6.5 kg



Max. speed: 15 km/h



Engine power: 250 W



Autonomy: 12 km



Wheel: 100 mm rubber wheel

OTHER FEATURES

Dimension

Single package size

Max. load

Motor

Maximum gradient

Battery

Battery capacity

Charging time

Other details

260 x 160 x 130 mm

380 x 315 x 270 mm

120 kg

brushless DC motor

10 degrees

lithium-ion battery, 36 V

2.0 Ah

2 - 3 hours

power indicator / speakers connected via Bluetooth / waterproof IP65



CAMPER

LED Power Bank Lamp



Lighting time: 8 - 50 hours



Brightness: 24 - 196 lumens



Battery capacity: 5,200 mAh



Input: DC 5 V / 2 A (max)



Output: DC 5 V / 2 A (max)

This rechargeable camping lamp can be used not only as a light source but also a power bank with a lithium battery inside.

Ranges from low to high, this device is capable of providing stable lighting for 8-50 hours with brightness from 24-196 lumens.

Camper has a battery capacity of 5,200 mAh, which allows users to charge their phone, camera or other electronic devices when needed.

Fitted with a strong magnet and a sturdy hook makes this device an excellent choice in various scenarios.

Weights a mere 160 grams, this lamp has an operating temperature between -15°C degrees to +50°C degrees.

OTHER FEATURES

Battery

LED life time

Light power

Lighting mode

Charging time

Operating temperature

Power bank

Dimension

Weight

Certification

Other details

lithium

50,000 hours

4 W

low / medium / high / strobe / SOS

approx. 4 hours (1.5 A) approx. 2.5 hours (2 A)

from -15°C to +50°C

1 USB port

80 x 80 x 60 mm

160 g

CE / RoHS / Fcc

waterproof IP65 / fireproof and dustproof / built-in magnet / sturdy

retractable hook



LED Power Bank Lamp

EXPLORER



Lighting time: 8 - 80 hours



Brightness: over 200 lumens



Battery capacity: 4,000 mAh



Input: DC 5 V / 1 A (max)



Output: DC 5 V / 1 A (max)

With a simple switch from low to high, Explorer is set to work as a stable light source for 8-80 hours at a time, reaching up to 200 lumens.

It is also a power bank to recharge any electronic devices on the go. Waterproof and dust-tight, this device is a great portable size and weight for travelling and camping.

OTHER FEATURES

Battery

LED life time

Light power

Lighting mode

Charging time

Operating temperature

Power bank

Dimension

Weight

Certification

Other details

lithium

50,000 hours

4 W

low / medium / high / strobe / SOS

approx. 4.5 hours

from -15°C to +50°C

1 USB port

88 x 70 x 69 mm

198 g

CE / RoHS / Fcc

sturdy retractable hook



ADVENTURER

LED Power Bank Lamp



Lighting time: approx. 200 hours



Brightness: over 200 lumens



Battery capacity: 10,000 mAh



Input: DC 5 V / 2 A (max)



Output: DC 5 V / 2 A (max)

This rechargeable camping lamp is a multifunctional product perfect for any outdoor activities.

Provides up to 200 hours of constant and stable lighting, this device delivers a maximum brightness of approximately 200 lumens.

Features a 10,000 mAh battery capacity and a 5V/2A maximum output, Adventurer is made to function as a proper power bank.

At just 290 grams, coupled with an operating temperature between -15°C degrees to +50°C degrees, this device is essential for outdoors.

OTHER FEATURES

Battery

LED life time

Light power

Lighting mode

Charging time

Operating temperature

O Power bank

Dimension

Weight

Certification

Other details

lithium

50,000 hours

4 W

low / medium / high / strobe / SOS

approx. 6.5 hours

from -15°C to +50°C

1 USB port

64 x 64 x 110 mm

290 g

CE / RoHS / Fcc

waterproof IP65 and dustproof / sturdy retractable hook



LED Power Bank Lamp

SUPER ADVENTURER



Lighting time: 40 - 280 hours



Brightness: over 200 lumens



Battery capacity: 13,000 mAh



Input: DC 5 V / 2 A (max)



Output: DC 5 V / 2 A (max)

Designed with functionality in mind, Super Adventurer has a lighting time between 40-280 hours and maximum brightness up to 200 lumens.

With a record 13,000 mAh battery capacity, this rechargeable camping lamp also works as a strong power bank for any electronic devices.

The 50,000 hours of LED life span, and it's waterproof, dust-tight features makes this device an optimal choice for outdoor activities.

OTHER FEATURES

Battery



Light power

Lighting mode

Charging time

Operating temperature

Power bank

Dimension

Weight

Certification

Other details

lithium

50,000 hours

4 W

low / medium / high / strobe / SOS

approx. 5 hours

from -15°C to +50°C

1 USB port

64 x 64 x 110 mm

380 g

CE / RoHS / Fcc

waterproof IP65 and dustproof / sturdy retractable hook





LED Power Bank Lamp

SUPER EXPLORER



Lighting time: approx. 260 hours



Brightness: over 200 lumens



Battery capacity: 10,400 mAh



Input: DC 5 V / 2.3 A (max)



Output: DC 5 V / 2.3 A (max)

Super Explorer represents multi-functionality at its best.

With 16 pieces of built-in LED, this device has a light power of 4.8-watt and a maximum brightness of up to 200 lumens for a maximum of 260 hours.

Features a 10,400 mAh battery capacity and a 5V/2.3A maximum output, it is also a portable power bank for any smart devices.

As a highlight, users can also turn this device into a wireless speaker for some added fun when on the road to the next adventure.

OTHER FEATURES

Battery

LED life time

Light power

Lighting mode

Bluetooth speaker

Charging time

Operating temperature

Power bank

Dimension

Weight

Certification

Other details

lithium

30,000 hours

4.8 W

low / medium / high / strobe / SOS

10 W

approx. 5.5 hours

from -15°C to +50°C

1 USB port

79 x 144 mm

359 g

CE / RoHS / Fcc

sturdy rubber hook







Worldwide distribution



Headquarter in Geneva, Switzerland



Wide selection of **high-quality** electronic products



45A rue de Lausanne | 1201 Geneva | Switzerland Tel: +41 (0) 21 311 51 60 Email: sales@alpmars.com www.alpmars.com



