Ninebot Electric Kick Scooter

SPECIFICATION	Ninebot® ES1	PICTURES & COLOR SWATCH
Dimension (LxW)	102x43x113cm (unfold), 113x43x40cm (fold)	
Rider Recommended Age	14+ years	
Rider Required Height	120-200cm (3'11" - 6'6")	
IP Rating	IP54	//
Payload	$25{\sim}100$ kg ($55{\sim}220$ lbs)	
Max. Climbing Angle	Approx. 10°	
Operating Temperature	"-10°~ 40°C(14 ~ 104°F)	
Storage Temperature	"-20℃~+50℃(-4°F~122°F)	All .
Net Weight	Approx. 11.3 kg (24.9 lbs)	
Battery Nominal Voltage	36V DC, 187Wh/ high capacity battery	
Typical Mileage	Approx. 25 km (15.5 miles)	
Charger	AC100 \sim 240V input 50-60Hz, 71W	
Charging Time	Approx. 3.5 H	
Nominal Power	250 W	
Max. Power	500 W	
Max Speed (Km/h)	Approx. 20 km/h (12.4 mph)	
Shock Absorber	Front	
Brake Light	Reflector	1,89155
Atmosphere Light	N/A	
Riding Modes	Speed limit mode, Standard mode and Sport mode	
Remark	 Typical mileage refers to: test under riding in full power, 75kg (165lb) load, 25°C (77°F) environmental temperature, 60% of max.speed on average on pavement. All KickScooter models could install the second battery. Some of the parameters would chan 	
Unit price (1-10 pieces)	US\$320	
Unit price (> 50 pieces)	US\$255	

Ninebot Electric Kick Scooter

SPECIFICATION	Ninebot® ES2	PICTURES & COLOR SWATCH
Dimension (LxW)	102x43x113cm (unfold), 113x43x40cm (fold)	
Rider Recommended Age	14+ years	
Rider Required Height	120-200cm (3'11" - 6'6")	
IP Rating	IP54	///
Payload	25~100 kg (55~220 lbs)	
Max. Climbing Angle	Approx. 10°	
Operating Temperature	"-10°~ 40°C(14 ~ 104°F)	
Storage Temperature	"-20℃~+50℃ (-4°F~122°F)	///
Net Weight	Approx. 12.5 kg (27.6 lbs)	j.
Battery Nominal Voltage	36V DC, 187Wh/ high capacity battery	
Typical Mileage	Approx. 25 km (15.5 miles)	S LO
Charger	AC100~240V input 50-60Hz, 71W	
Charging Time	Approx. 3.5 H	
Nominal Power	300 W	
Max. Power	700 W	
Max Speed (Km/h)	Approx. 25 km/h (15.5 mph)	
Shock Absorber	Front & Rear	70
Brake Light	LED Rear Light	-/-
Atmosphere Light	Customizable color	
Riding Modes	Speed limit mode, Standard mode and Sport mode	
Remark	 Typical mileage refers to: test under riding in full power, 75kg (165lb) load, 25°C (77°F) environmental temperature, 60% of max.speed on average on pavement. All KickScooter models could install the second battery. Some of the parameters would change in this case 	
Unit price (1-10 pieces)	US\$360	
Unit price (> 50 pieces)	US\$295	

Ninebot Electric Kick Scooter

SPECIFICATION	Ninebot® ES4	PICTURES & COLOR SWATCH
Dimension (LxW)	102x43x113cm (unfold), 113x43x40cm (fold)	
Rider Recommended Age	14+ years	
Rider Required Height	120-200cm (3'11" - 6'6")	9
IP Rating	IP54	//,
Payload	25~100 kg (55~220 lbs)	
Max. Climbing Angle	Approx. 15°	
Operating Temperature	"-10°~ 40°C(14 ~ 104°F)	
Storage Temperature	"-20℃~+50℃(-4°F~122°F)	
Net Weight	Approx. 14 kg (30.9 lbs)	il.
Battery Nominal Voltage	36V DC, 374Wh/ high capacity battery	
Typical Mileage	Approx. 45 km (28 miles)	
Charger	AC100 \sim 240V input 50-60Hz, 71W	
Charging Time	Approx. 7 H	
Nominal Power	300 W	
Max. Power	800 W	
Max Speed (Km/h)	Approx. 30 km/h (18.6 mph)	
Shock Absorber	Front & Rear	
Brake Light	LED Rear Light	
Atmosphere Light	Customizable color	
Riding Modes	Speed limit mode, Standard mode and Sport mode	
Remark	 Typical mileage refers to: test under riding in full power, 75kg (165lb) load, 25°C (77°F) environmental temperature, 60% of max.speed on average on pavement. All KickScooter models could install the second battery. Some of the parameters would change in this case 	
Unit price (1-10 pieces)	US\$460	
Unit price (> 50 pieces)	US\$395	

Ninebot Electric Unicycle

SPECIFICATION	Ninebot® One S2	PICTURES & COLOR SWATCH
Package Size (mm)	448 X 419 X 182	
Applicable Age	16~50	
Applicable Height(cm)	120∼200 cm	
Max Payload (kg)	About 120	
Typical Climbing Angle	15 degree	
Operating Temperature	About -10°C ~ +45°C	
Storage Temp.	About -20°C ~ +45°C	
IP Grade	IP54	
Net Weight (kg)	About 11.4	
Battery Set	54.3V, 310Wh	
Mileage (km)	About 30km	
Charger	AC100 \sim 240V input, 120W, charge time 3hrs	
Rated Power (Watt)	500	
Max. Power (Watt)	1000	
Max Speed (Km/h)	About 24 km/h	
Beginner Mode	Can be disabled or reset by App after 1km (0.6ml)riding.Accumulative riding,can be reset by App	
Applicable Terrian	Harden pavement, flat dirt pavement, down ramp< 15°, staircase <3cm, groove width<3cm	
Wireless Connection	Bluetooth 4.0, together with Ninedroid APP which can achieve remote firmware updating; smart instrument panel; vehicle specs and lights adjustable, etc	
Remark	Typical mileage refers to: test under riding in full power, 70kg load, 25°Cenvironmental temperature, 15km/h average speed on-pavement.	
Unit price (1-10 pieces)	US\$430	
Unit price (> 50 pieces)	US\$375	

Segway Self Balancing Scoter

SPECIFICATION	Segway® miniLITE	PICTURES & COLOR SWATCH
Dimension (LxW)	263×548 mm	
Mainframe Height	590 mm	
Rider Applicable Age	6+ years old. See the weight limit	0
Rider Applicable Height	3'7"-5'11" (110-180 cm)	
Payload	22–176 lbs (10–80 kg)	
Max. Slope	10° (80 kg payload) 15° (70 kg payload)	
Operating Temperature	14–104°F (-10–40°C)	
Storage Temperature	-4–122°F (-20–50°C)	
Net Weight	Approx. 27.6 lbs (12.5 kg)	
Battery Nominal Voltage	36V DC, 155Wh/ high capacity battery	
Typical Mileage	Approx. 11 miles (18 km)	
Charger	AC100 \sim 240V input 50-60Hz, 120W	
Charging Time	Approx. 3 hours	
Nominal Power	350W × 2	
Max. Power	700W × 2	
Max Speed (Km/h)	Approx. 10 mph (16 km/h)	*
Beginner Mode	Yes, new car need accumulated driving mileage reached 1km and the beginner mode canbe automatically removed, you can enter the beginner mode by phone App	
Wireless Connection	You can use Smartphone App to lock your vehicle, manage speed limit and LED lighting settings. Besides, the App can get diagnostics about the vehicle condition, check statistics and see your ranking. You can also download the latest Firmware, learn how to ride, find friends nearby and join the competition.	
Remark	Typical Range: tested while riding under full power, 132 lbs (60 kg) load, 77°F (25°C), 6-8 mph (10-13 km/h) average speed on pavement.	
Unit price (1-10 pieces)	US\$350	
Unit price (> 50 pieces)	US\$298	

Segway Self Balancing Scoter

SPECIFICATION	Segway® miniPRO	PICTURES & COLOR SWATCH
Dimension (LxW)	262×546 mm	
Mainframe Height	$611{\sim}866$ mm (refer to distance from ground to the highest end of mainframe)	
Rider Applicable Age	16~50	
Rider Applicable Height	120~200 cm (3.6~6 ft)	
Payload	$20{\sim}100$ kg ($44{\sim}220$ lb)	
Typical Climbing Angle	15 degree	
Operating Temperature	About -10 \sim 40 Degree	
Storage Temperature	About -20~45 Degree	
Net Weight	Approx. 12.8 kg (28 lb)	
Battery Set	54.3V, 310Wh/ high capacity battery	
Typical Mileage	Approx. 30 km (18.6 mi)	
Charger	AC100 \sim 240V input 50-60Hz, 120W	
Charging Time	Approx. 4 hrs	- INDA
Nominal Power	400W × 2	
Max. Power	800W × 2	
Max Speed (Km/h)	Approx. 18 km/h (11.2 mph)	
Beginner Mode	Yes, new car need accumulated driving mileage reached 1km and the beginner mode canbe automatically removed, you can enter the beginner mode by phone App	J.C.E.
Wireless Connection	Bluetooth 4.0, together with Ninedroid APP which can achieve remote firmware updating; smart instrument panel and vehicle specs, etc	
Remark	* Due to Ninebot Mini Pro used smart control algorithm, under the cirtumanstance of different battery stamina, the max speed will be differ because of weight differences(rider differences).	42.48.11
	* Above specifications are tested by a 70kg rider riding at a constant	
Unit price (1-10 pieces)	US\$450	
Unit price (> 50 pieces)	US\$420	

Segway Self Balancing Scoter

SPECIFICATION	Segway® miniPLUS	PICTURES & COLOR SWATCH
Dimension (LxW)	620x580x280 mm	
Package Size	580x445x330 mm	
Rider Applicable Age	14~60	
Rider Applicable Height	130 \sim 200 cm (4.2 \sim 6 ft)	
Payload	25∼100 kg(55∼220 lb)	A111
Typical Climbing Angle	Approx. 15°	
Operating Temperature	-10℃~+40℃(14°F~104°F)	
Storage Temperature	-20℃~+45℃ (-4°F~113°F)	
Net Weight	Approx. 16 kg(35 lb)	
Battery Set	51V, 329Wh/ high capacity battery	
Typical Mileage	Approx. 35 km (21.7mi)	
Charger	AC100 \sim 240V input 50-60Hz, 120W	
Charging Time	Approx. 4 hrs	
Nominal Power	400W × 2	
Max. Power	800W × 2	
Max Speed (Km/h)	Approx. 20 km/h (12.4 mph)	
Wireless Connection	Bluetooth 4.0, together with Ninedroid APP which can achieve remote firmware updating; smart instrument panel and vehicle specs, etc	
Remark	* Typical Range: tested while riding under full power, 154 lbs (70 kg) load, 77°F (25°C), 9.3 mph (15 km/h) average speed on pavement. * Continuous Discharge Power: tested while under full power at 77°F (25°C). The value changes with temperature and remaining battery capacity. For example, the continuous discharge power drops to ~80% of the maximum value at 10% remaining battery capacity, and the continuous discharge power drops to ~70% of the maximum value at 32°F (0°C).	
Unit price (1-10 pieces)	US\$580	
Unit price (> 50 pieces)	US\$550	

Ninebot Self Balancing Scoter

SPECIFICATION	Ninebot® PTR E+	PICTURES & COLOR SWATCH
Battery capacity	55V/620Wh	
Battery cycle life	More than 1000-cycle recharge	
Platform height	18 cm	
Ground clearance	8 cm	
Charge time	3∼4 h	
Output power	1350w*2	
Max speed	20 Km/h	//
Max range per charge	25~30Km	
Minimus turning radius	Zero	
Maximum gradient limit	20 degrees	
Max carrying capacity	120 KGS	
Net weight	23.5 KGS	
Gross weight	33 KGS	
Package size	1140mm*140mm*95mm (Operation bar) & 620mm*444mm*470mm (mainframe)	
Container loading	143 Pcs/20'GP	
Minimum order qty	1 Piece	
Display Screen	Sunlight readable display with automatic brightness adjustment	
Wireless Connection	You can use Smartphone App to lock your vehicle, manage speed limit and LED lighting settings. Besides, the App can get diagnostics about the vehicle condition, check statistics and see your ranking. You can also download the latest Firmware, learn how to ride, find friends nearby and join the competition.	
Remark	Actual range depends on riding style and terrain	
Unit price (1-5 pieces)	US\$1,580	
Unit price (> 20 pieces)	US\$1,380	



Contact us

Lannmarker Corporation Limited

Lannmarker Vehicle & Accessories Co., Ltd

Web: www.lannmarker.com

Skype: <u>Lannmarker.com</u>

Email: info@lannmarker.com.cn



www.twitter.com/Lannmarker



www.youtube.com/Lannmarker



www.facebook.com/Lannmarker

