



## **Ninebot E3 D Product Guideline**



[Click here for the lifestyle pictures](#)



[Click here for the product pictures](#)



[Click here for the video](#)

- The Ninebot E3 series is the city commuter's choice.
- Brushless motor with 800W maximum power (nominal power of 400W) and a maximum speed of 20 km/h (12.4 mph) to help conquer up to 18% climbing slope effortlessly.
- Maximum range is up to 45 km (28 miles) thanks to SegRange™ technology. Range at max. speed is up to 37 km (23 miles).
- Front elastomer and rear elastomer suspension for smoother and bump-free rides.
- Large 10-inch tubeless tyres enhance traction for a comfortable ride.
- Front drum brake and rear electronic brake for a more stable braking.
- SegRide™ – Stability Enhancement System with Traction Control System (TCS) ensures control and balance even at high speeds or slippery surfaces.
- The 276 Wh (36V) battery is safeguarded with Battery Management System (BMS) and full charge is approx. 5.5 hours.
- Apple Find My to track your eKickScooter. Enable Apple Find My via the Segway-Mobility app and pair it with your product.
- Compact design for easy carrying and storage (17.5 kg / 38.6 lbs), with a folding size: approximately 1235 × 564 × 445 mm (48.6 × 22.2 × 17.5 in).
- 3-inch display showing real time information such as speed, riding modes and battery status.
- 4W automatic headlight, built-in front and rear turn indicators, and brake lights ensure visibility in low light conditions.
- Durable construction with IPX5 water resistance for the eKickScooter body and IPX7 for the battery pack.
- 3 Riding modes (Eco, Standard and Sport mode), 1 Walk mode.
- 100 kg (220 lbs) maximum payload.



Max. Range up to  
45 km (28 miles)



800W Max. Power



Front elastomer and  
rear elastomer  
suspension



Front drum brake-  
and rear  
electronic brakes



Climbing angle up to 18%



SegRide™ Stability  
Enhancement System with  
Traction Control



10-inch tubeless tyres



The Ninebot E3 D is the perfect city commuter, easy to carry and store, and great for getting around wherever you need to go.

## Power and Range

Thanks to the 800W brushless motor (nominal power of 400W), the Ninebot E3 D can reach speeds of 20 km/h (12.4 mph) and effortlessly climb slopes of up to 18%. With the signature SegRange™ technology, riders can enjoy an extended range of up to 45 km (28 miles) per charge. Range at max. speed is up to 37 km (23 miles).

## Comfort and Safety

For a smooth and stable ride, the eKickScooter comes with 10-inch tubeless tyres and, a front and rear elastomer suspension, to cushion bumps and absorb shocks on uneven terrain. The Ninebot E3 D also features front drum and rear electronic brakes, along with SegRide™ Stability Enhancement System and Traction Control System (TCS) to offer better grip and control on the road.

## Smart and Convenient

The Ninebot E3 D is compatible with Apple Find My via the Segway Mobility app. It also includes a 3-inch full colour LED dashboard to provide real-time riding updates. The eKickScooter has a 4W LED front light with built-in turn and brake indicators to keep riders safe in all situations. Its compact and easy carrying design (17.5 kg / 38.6 lbs), makes it suitable for urban environments. Riders can also choose between three riding modes (Eco, Standard, Sport) and a Walk mode for added convenience.

## Battery and Durability

The eKickScooter features a 276 Wh (36V) safe lithium battery protected by the Battery Management System (BMS) to ensure longer life and safe performance. The approximate charging time is 5.5 hours. Constructed with a magnesium-aluminium frame and IPX5 water resistance, the Ninebot E3 D is built to perform reliably in all weather.

\*Please check and follow the latest local laws and traffic regulations, if and where product can be used.

\*\*Actual range depends on riding style, weight and terrain.