

Xiaomi Mi 365 Scooter White



Code:
ACCXAMI365WHITE

Vendor code:
M365White

EAN code:
6970244526816

250W, 7800 mAh, 25 km/h, Android/iOS, 12.5 kg, white

The minimal yet modern design of Mi Electric Scooter has been awarded the prestigious Red Dot "Best of the Best" Award, as well as the iF Design Award 2017. Mi Electric Scooter has a forward-thinking design that inspires and moves, just as it moves you ahead.

Works as simple as it looks

Every aspect of Mi Electric Scooter is crafted with simplicity in mind. The scooter frame, components and accessories use the same geometric design language that puts usability and the user at the front. A single button kicks the scooter to life and the red design accents add modernity. Mi Electric Scooter is made to look right, and feel right.

Minimally designed

Uniform geometric design elements

Made for comfort

Curved pedal board

Folds up

Simple folding levers

Folds in 3 easy steps Flip, fold, clip.

Simply flip down the folding lever to fold, and the scooter bell catches onto a latch on the rear wheel. The result is a compact and secure folding design that's perfect for stowing Mi Electric Scooter away at home, in the office, or in the trunk of a car.

Aerospace-grade aluminum frame Weighs just 26.9 lbs

The sturdy frame is made of aerospace-grade aluminum, which has a low density and high structural strength. It also has excellent thermal conductivity and corrosion resistance for added durability. At just 26.9 lbs, Mi Electric Scooter is a great portable size and weight for carry-ons and for maneuvering stairs and pavements.

Anti-slip handle

Provides a great grip and control over the scooter, even for longer rides.

Controlled acceleration

Give the accelerator a gentle downward push and adjust the amount of pressure until you reach a comfortable speed.

Battery life at a glance

4 LED notification lights on the dashboard indicate remaining battery life.

Power button controls

Single press to switch on. Long press to shut down. When Mi Electric Scooter is on, a short single press will switch headlights on/off. Double press to switch between normal and power saving modes.

Ultra-bright headlights

Headlights are essential for night riding, yet not all scooters have them. Mi Electric Scooter features an ultra-bright 1.1W headlights with a range of up to 6 meters for added safety.

Red taillights for braking

Red taillights flash distinctly while braking as a warning to other pedestrians and vehicles on the road.

Front and rear double braking system

Features a disc braking and eABS regenerative anti-lock braking system for an efficient, responsive braking distance of just 13.1 ft.

Shock-absorbing tires for a smoother ride

The large 8.5-inch front and rear tires have great shock absorption and anti-slip treads. Coupled with a 250W brushless DC motor for stable power output, Mi Electric Scooter is set to deliver a smoother riding experience.

18.6 miles long-range battery with smart power management

Several 18650 high-capacity lithium batteries deliver up to 18.6 miles of travel on a single charge. Smart battery management via the app displays the health of the battery pack and notifies you immediately if there are issues.

Recovers and regenerates energy

In order to extend battery life, Mi Electric Scooter converts and stores kinetic energy during acceleration into electrical power. It is also fitted with regenerative braking for additional power. This enhances the emergency braking experience and improves battery life at the same time.

Ride statistics on the app

Turn your smartphone into your dashboard. Simply pair Mi Electric Scooter via Bluetooth and use the app to view current speed, remaining power, and other real-time riding statistics. Firmware updates ensure that you always have the best riding experience possible.

Cruise control

Using the core cruise control technology in cars, Mi Electric Scooter uses a unique algorithm that receives signal input from speed sensors to maintain smooth and stable cruise control. This reduces tension and fatigue for riders, as well as optimizes battery for longer rides. 1. Taking reference from the average adult walking speed which is approximately 1m/s or 2.2 mph. 2. Please read the user guide carefully. 3. 13.1-ft braking distance measured at 12.4 mph speeds, 68 ° weather temperatures, 165lbs load, tire pressure of 35 PSI, and on flat dry asphalt. 4. 18.6 miles long-distance range on a single full charge measured under the following conditions: 165 lbs load, 77°F weather temperatures, flat road without strong winds, power saving mode, and 15km/h constant speeds. Results may vary based on different weight loads, temperature, wind speed, operating habits, and other factors. 5. Cruise control not recommended above speeds of 15.5 mph, on curved paths, heavy traffic conditions, or during rainy and snowy conditions. * Above data are based on internal lab tests and conducted in a controlled environment. Results may vary based on actual usage and environmental conditions. - Intuitive and easy-to-learn - 18.6 miles long-range battery life - Double braking system - Portable folding design

Energie

AC invoer frequentie	50 - 60 Hz
AC invoer voltage	100 - 240 V
Accu/Batterij voltage	42 V
Motor vermogen	250 W
Oplaadbare accu/batterij	Ja
Oplaadtijd	5 uur

Gewicht en omvang

Breedte	1079,5 mm
Breedte wanneer opgevouwen	108 cm
Diepte	429,3 mm
Diepte wanneer opgevouwen	42,9 cm
Gewicht	12,2 kg
Hoogte	1140,5 mm
Hoogte wanneer opgevouwen	49 cm

Inhoud van de verpakking

Garantiekaart	Ja
Gebruikershandleiding	Ja
Inclusief AC-adapter	Ja

Snelstartgids	Ja
Zadel inbegrepen	Nee

Kenmerken

Aanbevolen leeftijd (max)	50 jaar
Aanbevolen leeftijd (min)	16 jaar
Achterremsysteem	Schijfrem
Afstand per acculading (max)	30 km
Antislip handvat	Ja
Diameter achterwielen	21,6 cm
Diameter voorwielen	21,6 cm
Frame materiaal	Aluminium
Ingebouwd display	Nee
Inklapbaar	Ja
Internationale veiligheidscode (IP)	IP54
Kleur van het product	Wit
Maximaal gewicht belasting	100 kg
Maximum snelheid	25 km/h
Soort	Stuntstep
Voorlicht	Ja
Wielmateriaal	Rubber
Wieltypes	Luchtbanden