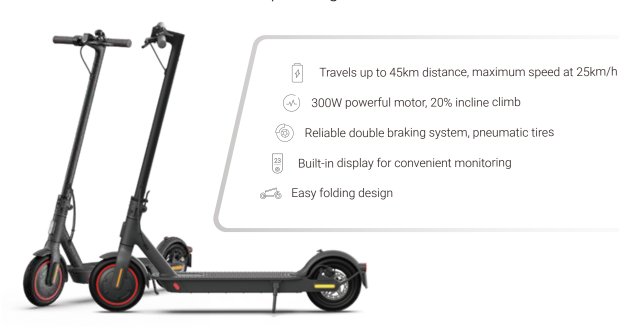


# Mi Electric Scooter Pro 2

# Ride with power, go the distance



#### **Dimensions**

- Assembled dimensions: 1130 x 430 x 1180mm
- Folded dimensions: 1130 x 430 x 490mm
- Weight: 14.2 kg
- Color: black
- · Max load: 100kg

#### Battery

- · Battery capacity: 12800mAh/474kWh
- Motor power: 300W, max 600W
- · Rated input: ?
- · Charging time: 8.5hrs

# Range and speed

Max speed: 25km/h\*Travel distance: 45kmClimbing angle: 20%

# Safety features

- Braking system: eABS + mechanical
- Optimized Pneumatic tire for wear proof
- Front, rear and side reflectors
- · 2W headlight

### Connectivity

- Bluetooth 4.1 BLE and above
- Compatible with: Android 4.3 or iOS 9.0 and above

# Package includes

 Mi Electric Scooter Pro 2 x 1, Charging adapter x 1, T-shaped allen key wrench x 1, extension nozzle x 1, screw x 5, user manual x 1, quick start guide x 1, legal statement x 1, maintenance card and warranty statement x 1.

### Take the journey further

Featuring a maximum speed of 25 km/h\* and a long-range battery that can power distances of up to 45km on a single charge\*\*, the all-new Mi Electric Scooter Pro 2 is perfect for last-mile commutes and short trips around the city. Thanks to a 300W brushless DC motor, Mi Electric Scooter Pro 2 effortlessly climbs 20% incline slopes, ensuring uninterrupted and enjoyable rides in any urban setting.

### Travel smart with the multi-functional display

Mi Electric Scooter Pro 2's built-in LCD allows riders to view and control a wide range of parameters for a convenient and hassle-free riding experience: real-time speed, riding modes, Bluetooth connection and headlight status, all at a glance. Riders can also pair their device with Mi Home app to view key information such as battery level, speed and current mileage on their phone, as well as add an electric lock to the device.

# Most importantly, ride safely

Designed with safety at its core, Mi Electric Scooter Pro 2 sports a dual braking system that includes a mechanical 120mm ventilated disc brake and eABS regenerative anti-lock brake. The vehicle's 8.5-inch pneumatic tires are reinforced to withstand wear and tear and effectively absorb shocks from bumps on the road. With an added front, rear and side reflectors, as well as an upgraded 2W headlight that illuminates up to 10 meters ahead, the vehicle provides extra visibility for both the rider and other people on the road.

# Flip, fold and clip for easy carrying

Mi Electric Scooter Pro 2 epitomizes both style and functionality. The sleek and foldable design allows for easy storage. Crafted from lightweight aluminum alloy, Mi Electric Scooter Pro 2 weighs just 14.2kg, making it highly portable and easy to carry around.

<sup>\*</sup>Maximum speed may differ between markets to comply with the local laws and regulations

<sup>\*\*</sup>The maximum 45km range in a single full charge is measured under the following conditions: 75kg load, 30°C weather temperature, 70% humidity, flat road without strong winds, power saving mode, wind speed, operating habits, and other factors.