

## About the Mearth S

The Mearth S is designed to be a cost-efficient, durable and portable mode of transportation for commuters. Weighing only 26 lbs, this lightweight foldable electric scooter can travel for more than 32 km/h with a replaceable battery that you can swap while on the go, and a disc-brake system that ensures a safe ride on the road. Designed in Australia, Mearth S is built to traverse its cities and equipped with practical features to serve the needs of its commuters.

## **About Mearth Technology**

Based in Sydney, Mearth Technology specializes in using innovation to reshape transportation. We aim to help people travel around more efficiently, more sustainably and more conveniently. All products are proudly designed in Australia.

13-21B Mandible Street, Alexandria 2015, NSW Australia.

sales@mearth.com.au

**CONNECT WITH US** 











## Mearth S **Specifications**

CHARGING TIME 2-4 HOURS

MOTOR POWER 350 W 750 W Burst Output

230.4 WH

BATTERY RANGE

25 KM

32 KPH\*

MAX LOAD 100 KG

Designed for people and powered by innovation. Get back the freedom and control over how you travel with the Mearth S electric scooter.

Scooter Specification	
Model	Mearth S
Unfolded size	1073*420*1176mm
Folded size	1073*420*450mm
Height from pedal to ground	110mm
Net weight	12.5kg
Basic Information	
Motor Power	350 W 750 W Burst Output
Capacity	Standard 180WH / 36V / 5AH Panasonic 230WH / 36V / 6.4
Mileage per charge	15-25km
Max speed	25-32km/h
Max loading	100 kg
Climbing angle	15°
Charger Specification	
Input voltage	100-240Vac
Frequency	50-60Hz
Output voltage	42V
Output current	1.5A / 2A
Store temperature	-10°C - 35°C



Introducing the Mearth S Electric Scooter

Add a little adventure to your daily commute. The Mearth S is the perfect E scooter to get you around.

25km range not enough? How does 50km or 100km sound? Grab multiple batteries to extend your travel distance to suit your need.





Colour Display Screen



One Second Folding



Reliable Disc Brake





<sup>\*</sup> Top speed and range was determined in a lab condition with a smooth surface, for riders weighing 60-70 kg at 50-60% speed.