



<54.7 km Range per Charge



**158 kg**Weight Capacity



**176 cm** Turning Radius



## **Built to Handle Adventures!**

Engineered for excitement and built to endure, the Pathrider® Endurance paves the way for thrilling adventures ahead. With two powerful 50Ah lithiumion batteries delivering a single-charge range of up to 54.7 km, and pneumatic tyres ready to conquer any terrain—whether on paved or uneven paths—this scooter invites you to expand your horizons and chase after what brings you joy. Loaded with premium features, this ride turns the impossible into possible.



## PATHRIDER — ENDURANCE—







Right & Left Hand Mirrors



Full Lighting Package

RANGE PER CHARGE (MAX) <sup>1</sup>	Up to 54.7 km
MAXIMUM WEIGHT CAPACITY	158 kg
TURNING RADIUS	176 cm
MAXIMUM SPEED <sup>1</sup>	9.7 km/h
LENGTH & WIDTH <sup>3</sup>	L: 146 cm W: 75.3 cm
SEAT TYPE WIDTH & DEPTH (STANDARD)	High Back Seat W: 55.9 cm (53") D: 50.8 cm (45.7")
SEAT-TO-DECK HEIGHT	45.5 cm - 53 cm
SEAT-TO-GROUND HEIGHT	55.6 cm - 63 cm
GROUND CLEARANCE <sup>5</sup>	9.6 cm at transaxle

- Varies with user weight, terrain type, battery amp hour (Ah), battery charge, battery condition and tyre condition.
- 2. Includes standard seat weight.
- 3. Width of base (not including seat).
- 4. Not suitable for air travel
- 5. Does not account for anti-tip clearance.

OVERALL WEIGHT (NOT INC BATTERY) <sup>2</sup>	100 kg
WEIGHT OF HEAVIEST PIECE	34 kg (rear section)
SUSPENSION	front & rear
3W/4W OPTION	4W
FRONT TYRES	13" pneumatic
REAR TYRES	13" pneumatic
BATTERY REQUIREMENTS <sup>4</sup>	(2) 50Ah Lithium-ion (1,280Wh)
BATTERY CHARGER	Off-board, 8A (Lithium-ion)
BATTERY WEIGHT	10.8 kg each
COLOUR OPTIONS	■ Black ■ Orange

NOTE: All specifications subject to change without notice. The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice. Speed and range vary with user weight, terrain type, battery charge, battery condition and tyre pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of 3%.



