# **Hit the Streets** in Style



The **Sportrider** is a unique 3-wheel motorcycle inspired, outdoor, sporty scooter! Features include full digital display speedometer/ odometer, full suspension system, adjustable high-back seat and powerful front/rear lighting kit. Get the scooter with attitude now!

**PRIDE® MOBILITY SCOOTERS** LIVE YOUR BEST®



3-Wheel Scooter

SPECIFICATIONS	
Maximum Speed	Up to 15 km/h
Ground Clearance <sup>2</sup>	13 cm (5.1″)
Front Tyre	35.6 cm (14")
Rear Tyre	35.6 cm (14")
Cruise Range	45 - 50 km
Turning Radius	157.3 cm (62″)
Incline Capabilities	10°
Battery	70AH MK Gel Batteries x 2
Charger Capacity	8A Off-board
Motor Output	3.5 HP

# DIMENSIONS

Length <sup>2</sup>	165 cm (65″)
Width <sup>2</sup>	78 cm (30.7″)
Height	112 cm (44")
Wheel Base	110 cm (43.6″)
Seat Width	50.4 cm (20″)
Seat Depth	50 cm (19.8")
Back Height	73 cm (28.9″)
Seat Height from Deck	47.1 cm (18.7")
Seat Height from Ground	55 cm (21.8")

### WEIGHT

Base Section	98 kg (215.6 lbs.)
Battery (x 2)	68 kg (149.6 lbs.)
Seat	22.5 kg (49.5 lbs.)
Total Weight with Battery <sup>3</sup>	188.5 kg (417.7 lbs.)
Weight Capacity	180 kg (400 lbs.)

# **AVAILABLE COLOURS**

Black SCT670585



### Warranty 12 months

<sup>1</sup>Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tyre condition. <sup>2</sup>Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or - 3%).

<sup>3</sup>Total weight is measured with maximum 100amp batteries.

NOTE: All specifications subject to chnge without notice.





## **FEATURES**

- Full digital displaying speedometer/odometer
- Full suspension system
- High back, adjustable seat
- Powerful front/rear lighting kit
- Large rear storage pod



The information contained herein is correct at the time of publication; due to the manufacturer's commitment to constant improvement and development, they reserve the right to alter specifications without prior notice.

Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressures, ambient temperature, and the gradient and surface of the road or pavement.

