



Colours Available:



Our Lightest Aluminium Travel Scooter

One of the lightest aluminum travel scooter on the market! Experience the convenience of a lightweight, compact travel scooter with airline safe batteries. Easy to put into the boot, with its heaviest piece weighing only 11.2 kg. The Apex Aluma-Lite, with its aluminum frame, weighs only 28.8 kg making it our lightest four wheeled scooter yet!

Features



Easy-to-Grip Tiller
Adjustment Knob



Airline Safe Batteries



Lightweight
Aluminum Frame



8" Front Rear Wheel

Specifications	
Scooter	
Weight Capacity	18 st 13 lbs (120 kg)
Overall Length ³	1022 mm (40.25")
Overall Width ³	490 mm (19.25")
Drive Tyres	203 mm (8") - Solid
Ground Clearance ²	32 mm (1.25")
Individual Dissembled Weights ³	11.2 kg -
Colour(s)	Red, Blue & Black
Mobility	
Turning Radius ³	1385 mm (54.5")
Max Speed ¹	4 mph (6.4 kmh)
Battery	
Battery Requirements ³	12 Ah Lithium Battery
Battery Weight ⁴	3.5 kgs
Battery Charger	2-amp Off-Board
Total Weight Without Batteries ^{3, 4}	28.8kg

NOTE:

- 1 Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition, and tyre condition. This specification can be subject to a variance of + or -) 10%.
- 2 Includes standard seat weight.
- 3 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or -) 3%.
- 4 Battery weight may vary based on battery manufacturer.
- 5 Does not meet airline requirements.

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 tire pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of + or - 3%. Dimensions listed are for power base only. Overall measurements will vary based on seating and accessory selections.