

is 'built to last' & the SAFEST Lithium Battery in the Mobility sector





Vippi LiFe

† T&Cs apply

Vippi LiFe 10Ah Specification:

Type Class	B/2
Overall length	100cm / 39.4"
Overall width	49.5cm / 19.5"
Floor to seat height	34-39cm (min-max)
Seat width	45cm / 17.7"
Seat depth	35cm / 13.7"
Maximum carrying capacity	130kgs / 20.4 stone
Battery voltage & capacity	25.6V / 5Ah x 2
Maximum speed	6.4km/h / 4mph
Ground clearance	3.5cm / 1.3"
Maximum kerb height	5cm / 2"
Range*	up to 20.3km / 13.8 miles
The maximum safe slope	6°
Turn-around width	1.35m / 4'4"
Colour	Blue Moon / Green Lightning / Red Sky

Single Heaviest component 15.4kgs / 33.9lbs

*Range on full charge and flat ground

See full Tech Page on Website & Owner's Manual for details

Rascal Vippi Frofile:

Main Features:

- British Made / Medical /Military grade
 Lithium Ferro-Phosphate Battery
- Car transportable
- Fold down backrest
- Flip-up width adjustable armrests
- Removable front basket
- · Tiller adjustment
- Solid tyres all-round
- · Swivel seat





Optional:

· Rascal arm

rest bag



10 Ah weighs just 4.4kg:

Relax & enjoy the ride in the knowledge that the Lithium Ferro-Phosphate (LiFePO4) Battery pack is the safest, greenest with an increased efficiency & performance to stand up to everyday life.

Trendy, transportable & fuss free, the Vippi LiFe is lightweight, versatile & compact. Offering peace of mind with a LiFetime Guarantee on the battery, it's all about the State-of-The-Art Lithium Ferro-Phosphate Battery weighing just 4.4kg. Designed & engineered to make every day easy & spontaneous, whether you are off on an adventure or running an essential errand. White stitching on the soft padded seat provides a premium finish complemented by a stylish black tiller with a fantastic pop of colour. Re-discover your power with this super scooter.

It dismantles in a flash with an easy take-apart mechanism deconstructing into 5 parts for storage & transportation with the single heaviest part weighing only 15.4kgs.

Air travel & CAA Lithium Battery Legislation



Airline Compliant 10Ah battery meets I.A.T.A. UN38.3 Passenger Aircraft Transportation requirements for overseas travel & can be taken on a plane.

(Subject to Airline Regulation & Restrictions)



Specifications subject to change without prior notice Images are for illustrative purposes only E. and O.E- v2 March 2024





