

# Vippi **LiFe**

Lithium powered scooters



 **RASCAL**  
**LiFe** **BRITISH**  
**MADE**



The Lithium Ferro-Phosphate Battery is built to last and is one of the safest Lithium Batteries in the Mobility sector

**RASCAL**



## Vippi LiFe 10Ah Specification:

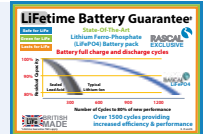
Type Class	B / 2
Overall length	100cm / 39.4"
Overall width	49.5cm / 19.5"
Floor to seat height	34-39cm (min-max)
Seat width	45cm / 17.7"
Seat depth	35cm / 13.7"
Maximum carrying capacity	130kgs / 20.4 stone
Battery voltage and capacity	25.6V / 5Ah x 2
Maximum speed	6.4km/h / 4mph
Ground clearance	3.5cm / 1.3"
Maximum kerb height	5cm / 2"
Range* (Max kg user weight)	up to 14km / 8.7 miles
Range* (90kg user weight)	up to 16.6km / 10.4 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

## 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



## 10 Ah weighs just 4.4kg:

Relax and enjoy the ride in the knowledge that the **Lithium Ferro-Phosphate** (LiFePO<sub>4</sub>) Battery pack has an increased efficiency and performance to stand up to everyday life.

## Rascal Vippi **LiFe** Profile:

Trendy, transportable and fuss free, the Vippi LiFe is lightweight, versatile and compact. Offering peace of mind with a LiFetime Guarantee on the battery, it's all about the Lithium Ferro-Phosphate Battery weighing just 4.4kg. Designed and engineered to make every day easy and 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 and 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 and **can be taken on a plane.**  
(Subject to Airline Regulation and Restrictions)



† LiFetime Battery Guarantee T&Cs apply



Specifications subject to change without prior notice  
Images are for illustrative purposes only  
E. and O.E- v3 May 2026