

Rascal Luxe

Lithium powered scooters

**LiLifetime Battery
Guarantee⁺**



RASCAL
LiFe **BRITISH**
MADE

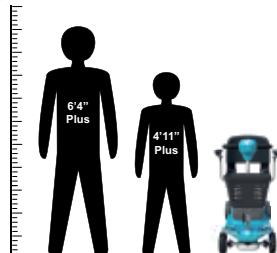
The Lithium Ferro-Phosphate Battery
is **'built to last'** & the **SAFEST**
Lithium Battery in the Mobility sector

40
Years
ANNIVERSARY
CELEBRATION

RASCAL
EXCLUSIVE

Rascal Luxe Profile:

The **Rascal Luxe** 4mph **Lithium Ferro-Phosphate** powered transportable scooter is sleek & durable. With a lightweight aluminium frame, designed for ergonomic "All day" comfort offering increased legroom that accommodates a range of heights from 4'11" - 6'4" plus. This premium scooter features a supremely comfortable deluxe seat, encouraging **100°** posture perfect alignment of the feet, legs & back position for a supportive journey. The space around the tiller, offers significant leg & knee room that promotes even weight distribution & enhances the stability alongside the adjustable all-round suspension.



The **Rascal Luxe** benefits from a quality design that showcases styling, an impressive ride upto 21.4 stone user weight & reliable range upto 16 miles. Luxuriously developed comfort & manoeuvrability for every journey with this class leading scooter!

Where exceptional design meets safety...



"See & be seen" with the **360° LED lighting**, highly visible from any angle



Useful tiller lock helps with lifting, weighs just **10.8kg** & super portable for easy storage



IPX5* waterproof rating.
Adjustable all-round suspension

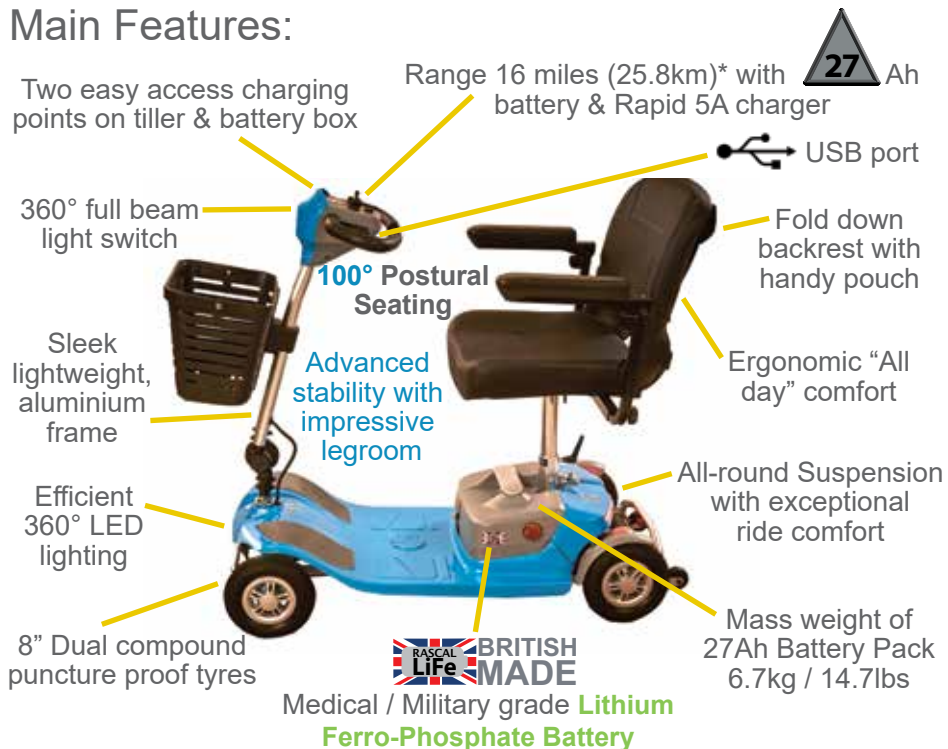


Practical **USB** port

Truly enhance the experience & freedom to travel

* Ingress Protection Rating

Main Features:



The **Rascal Luxe** with high quality State-Of-The-Art **Lithium Ferro-Phosphate** (LiFePO4) Battery. 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. Plus the **LiFetime Battery Guarantee†** for peace of mind!

[Scan to visit website](#)



Explorers' Choice - Have the Best of Both Worlds



Purchase the 12.4Ah battery option & 2A charger[†]

Battery weighs just 4.1kg / 9lbs

Range upto 7.6 miles (12.2km)*

12.4
12.4Ah

Air travel & CAA Lithium Battery Legislation

Airline Compliant 12.4Ah 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)

† LiFetime Battery Guarantee T&Cs apply

[†] Speed charge & save time - charge between 10-90% in less than 2 hours with a 5A charger

Rascal Luxe

**LiFetime Battery
Guarantee***

Specification:

	Luxe 27Ah with Rapid 5A Charger	Luxe 12.4Ah with 2A Charger
Type Class	B / 2	✓
Overall length	103.5cm / 40.7"	✓
Overall width	49.5cm / 19.5"	✓
Overall height	94cm / 37"	✓
Floor to seat height	46-50cm (min-max)	✓
Seat width	44cm / 17.3"	✓
Seat depth	41cm / 16.1"	✓
Folded Dimensions LxWxH	103.5cm / 49.5cm / 71cm (40.7" / 19.5" / 27.9")	✓
Maximum carrying capacity	136kgs / 21.4 stone	✓
Battery voltage & capacity	25.6V / 27Ah	25.6V / 6.2Ah x 2
Maximum speed	6.4km/h / 4mph	✓
Ground clearance	4.5cm / 1.8"	✓
Maximum kerb height	5cm / 2"	✓
Range* (Max kg user weight)	up to 25.8km / 16 miles	up to 12.2km / 7.6 miles
Range** (90kg user weight)	up to 34.9km / 21.7 miles	up to 16.5km / 10.3 miles
The maximum safe slope	6°	✓
Turn-around width	1.25m / 4'1"	✓
Colour	Cosi Orange / Electric Green / Rascal Blue	
Single Heaviest component (front section)	10.8kgs / 23.8lbs	✓
Product weight (Excluding battery)	32kgs / 70.5 lbs	✓
(Including battery)	38.7kgs / 85.3 lbs	36.1kgs / 79.6 lbs

*Range on full charge and flat ground at maximum carrying capacity.

**Range (90kg) on full charge and flat ground.

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

Practical Features:



OPTIONAL



- Rascal arm rest bag

Safely transport your belongings & travel essentials with this compact accessory

† LiFetime Battery Guarantee T&Cs apply

**ELECTRIC
MOBILITY**



Specifications subject to change without prior notice

Images are for illustrative purposes only

E. and O. E- v3 September 2025