

# **Rascal Vision**

## **Rascal Vision Specification:**

Type Class	C/3
Overall length	154cm / 60.6"
Overall width	72cm / 28.3"
Floor to seat height	67-74.5cm (min-max)
Seat width	50.8cm / 20"
Seat depth	45.7cm / 18"
Max carrying capacity - batt pk (75Ah)	204kgs / 32 stone
Battery voltage and capacity*	12V / 75Ah x 2
Maximum speed	12.9km/h / 8mph
Ground clearance	12cm / 4.72"
Maximum kerb height	10cm / 4"
Range**- standard battery pack (75Ah)	up to 45km / 27.9 miles
Range**- upgraded battery pack (100Ah)	up to 60km / 37 miles
The maximum safe slope	10°
Turn-around width	2.21m / 7'3"
Colour	Black / Silver

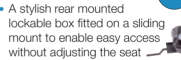
<sup>\*</sup>Upgrade to 12V / 100Ah x 2 is available. Please ask your Retailer.

#### **Rascal Vision Profile:**

### Main Features:

- Front coil and rear mono-shock suspension for a superior ride
- Gas strut tiller with easy access battery charging port
- Modern delta handlebars
- Modern LCD panel and twin mirrors
- Safety turning sensor, slows down scooter when turning at full speed
- Auxiliary USB power outlet for charging mobile phones etc
- Emergency braking system
- Modern LED lighting system

## **Optional Extras:**



 Standard rain canopy - upgrade to a polycarbonate front shield for an additional cost

night expect from a Class 3 sco

The Rascal Vision offers a world of difference. More than you might expect from a Class 3 scooter, but everything you need to set the pace making life easier with just the right touch of style. The Vision combines a great modern look with uncompromising intelligent design and great suspension. Form and function come together to create something very special, with a well-padded seat providing good lumbar support and a charging point on its tiller, your days for adventure couldn't look better.

The rain canopy is designed to prevent the loss of body warmth and also protect from the wind and the rain, to make your journey into the great outdoors much more comfortable.





Local Rascal Mobility Retailer:

Specifications subject to change without prior notice E. and O.E- v 5 Final December 2017







<sup>\*\*</sup>Range on full charge and flat ground.