

Power Chairs

Reference no. PC039

Cruiser 39



The Kite power chair is a rear-wheel drive chair with 8mph motors and electric leg rests. It can also be equipped with a range of adjustments. It comes fitted out with specialised Modulite cushions on the seat for maximum comfort. On board are 2x 74Ah AGM Gel batteries which can give a max speed of 12kmh(8mph) and a max range of 39km (24miles), although the range and speed of the scooter may vary depending on the weight of the user, terrain type, outside temperature and battery charge. We advise that you plan your route to avoid adverse terrain, inclines, kerbs and steps if possible; if this is unavoidable, we do not advise an incline above 5° and a kerb / step above 4cm (1.5"). If it has been agreed that adjustments are necessary, this will need to be done prior to 1pm on the day of the cruise. Please arrange this with the office.

Max user weight	150kg / 23.6st	Kerb climber	Yes
Total weight	138kg	Seat raising	Yes (electric)
Total width	610mm	Seat recline	Yes (electric)
Total height	1010 – 1170mm	Backrest recline	Yes (electric)
Seat width	430mm	Footplate / standard leg rest / elevating leg rest	Elevating leg rests (electric)
Seat depth	410 – 510mm	Footrest length	290 – 460mm
Seat height	550mm	Seat angle	0 – 20 degrees
Backrest height	560 – 660mm	Backrest angle	90 – 120 degrees
Armrest height	190 - 250mm	Calf supports	Yes
Turning diameter / radius	1120mm	Flip up armrest	No
Ground clearance	65mm	Headrest	Yes
Foldable / comes apart	No / (removable leg rests)	Swivel seat	No
Removable batteries	No	Drive wheel position	Rear wheel
Anchor points / crash tested	Yes / Yes	Battery Amp hour	74Ah
Control options	User joystick (L/H or R/H)	Battery type	2x 12V SLA
Swing-away joystick	Yes	Tyre type / colour	Solid / black
Extra manual brakes	Yes	Max Speed	12km/h
Lights and hazards fitted	Yes	Length	114 cm

Disclaimer

Certain circumstances may determine that another product is supplied. We will endeavour to notify you. Please note that measurements can vary to a material degree.