

UltraLite 380/480

There for you everyday



Battery lifts out easily



Separates easily into two pieces



Fits easily into most car boots

UltraLite scooters have a proven reputation for outstanding design and reliability. The UltraLite 380/480 delivers the ultimate in lightweight, transportable scooters, ensuring you stay independent at all times, whether you are out shopping, or just visiting friends or family, the UltraLite 380/480 is **there for you, everyday.**

Every detail of these scooters has been thoughtfully designed. Easy to transport, the UltraLite 380/480 can be dismantled in seconds; no cables to worry about, just quick-release locks, convenient lifting handles and manageable components – the heaviest piece is only 24lbs for the 3-wheel UltraLite 380 (29lbs for the UltraLite 480).

Easy to stow, the UltraLite 380/480 can be stored vertically in your home if space is an issue, and fits easily into most car boots when disassembled.

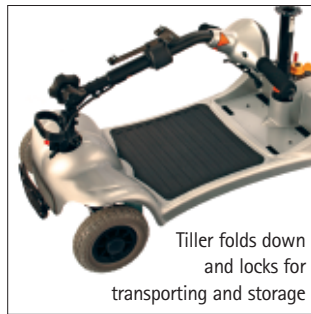
With its narrow, stable design, clear controls and comfortable, lightweight seat, the UltraLite 380/480 is truly a pleasure to drive.

UltraLite 380/480

There for you everyday



ULTRALITE™
VEHICLES



Technical Specification	380 model	480 model
Overall length	96cm (38")	102cm (40")
Overall width	51cm (20")	51cm (20")
Maximum rider weight*	113kg (250lb)	113kg (250lb)
Batteries	2 x 12Ah	2 x 12Ah
Battery pack weight	10kg (22lb)	10kg (22lb)
Heaviest component weight	11kg (24lb)	13kg (29lb)
Seat weight with arms	7.3kg (16lb)	7.3kg (16lb)
Ground clearance	6cm (2.5")	5cm (2")
Maximum speed	6km/h (3.8mph)	6km/h (3.8mph)
Maximum range**	Up to 13km (8 miles)	Up to 13km (8 miles)
Total weight	37kg (81lb)	41kg (90lb)
Front wheel size	20x5cm (8x2")	17.5x5cm (7x2")
Rear wheel size	20x5cm (8x2")	20x5cm (8x2")
Colours	Red Et Silver	Red Et Silver

For further details on the UltraLite 380/480 or to discuss other models in the extensive Electric Mobility range

Dealer's information

First Choice Mobility Ltd

* Maximum rider weight is reduced to 80kg (175lb) when climbing a 6 degree incline
 ** Range is calculated under test conditions. Weight of rider, terrain and weather conditions can affect range of travel

Due to a policy of continual improvement, Electric Mobility Euro Limited reserves the right to change specifications without prior notice