There is Power Mobility. And then there's

## POWERFUL MOBILITY



## There is Power Mobility. And then there's

## POWERFUL MOBILITY

## **Transport 4M**

The Transport 4M is a compact, four-wheel mobility scooter designed for stability and convenience. It features automatic LED lights, an electronic key, adjustable tiller, and foldable design for easy transport. Weighing 55 lbs, it supports up to 250 lbs and includes an airline-approved lithium battery, making it ideal for travel and daily use.





MAX SPEED 3.7



LOAD CAPACITY 250



10.5 Ah



RANGE 6.8

Overall Length	33.5"in / 85cm
Overall Width	23" in / 58.5cm
Overall Height (at Maximum Tiller Height)	33.5"in / 85cm
Overall Height – at Minimum Tiller Height	30" in / 76cm
Legroom - Floorboard Length x Width	17″ in / 43 cm
Deck Height – Floorboard to Floor	5.9″ in / 15 cm
Ground Clearance	1.4" / 3.6 cm
Turning Radius	39.3" in / 100cm
Weight with Std.	55 lbs / 25kgs
Weight without Batteries	51.8 lbs / 23.5kgs
Seat Type	Folding Mobility Seat
Seat - Width & Depth & Height	15" W x 12" D x 9"H / 38 cm x 30.5 cm x 23 cm

Seat – Cushion Thickness	1″ in / 2.5 cm
Seat Height – Cushion to Deck	15″ in / 38 cm
Seat Height – Cushion to Floor	19.7″ in / 50 cm
Tire Type	Solid Tires
Rim Type Rear	Industrial Plastic
Rim Type Front	Industrial Plastic
Outside Diameter Rear	7.9″ / 20 cm
Tire Width Rear	2" / 5 cm
Outside Diameter Front	7.08" in / 18cm
Tire Width Front	1.57" in / 4cm
Battery Type & Power	24V 10.05Ah Lithium lon x1 (included)
Brake System	Electromagnetic

Climbing Angle – Maximum Recommended	3°
Charger Type	Off Board Li-Ion Charger 2 Amp 24 VDC, input: 100/240 Vac
Charging Time	4 – 6 hrs
Controller	Dynamic R-Series 50A
*Driving Range	6.8 miles (11km)
Load Capacity	250 lbs / 115 kg
Motor & Drive Location	180 watt 24 volt
Max Speed	4 Miles/Hr/ 6KM/H
*Speed - Maximum	up to 3.7 mph
Colors	Blue, Silver, Rose Gold, Red
Tiller Type	T-Shape Type
Throttle Control Type	Pot Meter
Anti-Tipper Wheels-Rear	Rear Casters – Standard

(\*) SPECIFICATION PERFORMANCE IS DETERMINED IN THE LABORATORY SETTING BASED ON IDEAL CONDITIONS (MINIMAL FRICTION, NO WIND AND CONTROLLED TEMPERATURE AND PRESSURE WITH AN AVERAGI STANDARD WEIGHT), ACTUAL PERFORMANCE WILL BE DIFFERENT THAN RESULTS OBTAINED DURING LABORATORY TESTING.