There is Power Mobility. And then there's

POWERFUL MOBILITY





There is Power Mobility. And then there's

POWERFUL MOBILITY









| Expand Dimension (L x W x H mm) (L x W x H inch) | 1300mm×510mm×960mm 59.1"×23.1"×43.6" |
|---|---|
| Fold Dimension (L x W x H mm) (L x W x H inch) | 550mm×510mm×615mm 25"×23.2"×28" |
| Weight w/i battery without battery | 34.3 kg / 75.5 lbs 27 kg / 59.4 lbs |
| Battery | 10 AH × 2 |
| Controller | DYNAMIC DR50 |
| Front Wheel Size | 150×30 Solid |
| Rear Wheel Size | 200×50 Solid |
| Brake System | Electromagnetic brakes |
| Control Method | By speed control lever |
| Max Speed Forward | 6.4km/h / 4mph |

| Cruising range | 9 miles /14.4 km (10AH) |
|---|---|
| Max Loading | 115 kg / 253 lbs |
| Drive System | Direct drive the rear wheels |
| Motor Specifications | 270w × 24V × 1pcs |
| Frame Construction type and Materials | Aluminum |
| Battery Charger type and Input Voltage | off-board Input AC 100-240V, Output DC 24V, 1.5 Amp |
| Suspension | N/A |
| Safety Features | Anti-tip wheel |
| Where the device is to be used | Pavement, Singe Carriage road and Pedestrian area |

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