High Performance for an Affordable Price The compact Lunetta Victory Sport mobility

The compact Lunetta Victory Sport mobility scooter has a slim, sporty appearance and delivers high performance achievements. The Lunetta has front and rear suspension, is easy to dismantle, has a delta tiller, highly visible automatic brake lights and LED lighting for illuminating curbs. All these features ensure the Lunetta Victory Sport to be a superior scooter at an affordable price!





Specifications

S610DX

WEIGHT CAPACITY	158,8 kg
MAXIMUM SPEED ¹	Up to 11,4 km/h
GROUND CLEARANCE ²	50 mm
TURNING RADIUS ²	1041 mm
OVERALL LENGTH ²	1291 mm
OVERALL WIDTH ²	660 mm
FRONT TIRES	10" solid
REAR TIRES	10" solid
SUSPENSION	Front and Rear
DRIVE SYSTEM	Rear-wheel drive, sealed transaxle, 24-volt DC Motor
BRAKING SYSTEM	Regenerative and electromechanic
RANGE PER CHARGE 1,4	Up to 26,5 km
TOTAL WEIGHT WITHOUT BATTERIES ⁶	67,7 kg
STANDARD SEATING	Type: CRS Junior Weight: 20,6 kg Material: Black vinyl Width: 457 mm Depth: 457 mm
BATTERY REQUIREMENTS ⁴	Type: Two 12-volt, sealed lead-acid, non-spillable, deep-cycle Size: 40 AH Weight: 14,7 kg each
BATTERY CHARGER	5 amp, off-board
COLOURS	Blue

Features

- Front and rear suspension
- Automatic front and rear lighting system with high visibility
- Exclusive dismantling with only one hand, ensures a super fast transport system
- Durable, bright LED headlight, rear light and flashing light
- Pride's exclusive stylish tires with flat profile. Leaves no streaks!
- Automatically connecting main cable harness (after disassembly)
- Delta tiller with continuous handles
- Battery meter with inhanced accuracy that's easy to read
- Chair rotation in 8 positions
- Adjustable handlebar with handy button
- Easy to charge thanks to a charging point on the handlebars
- Rearview mirror

Accessories

- Cane holder
- Oxygen holder
- Rear basket
- Walker holder

- 1 Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tire condition. These specifications can be subject to a variance of (+/- 10%).
- Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of + or 3%.
- 3 AGM or gel cell type required.
- 4 Battery weight may vary based on manufacturer.
- 5 Tested in accordance with ANSI/RESNA, WC Vol2, section 4 & ISO 7176-4 standards. Results derived from theoretical calculations based on battery specificateions and rive system performance. Test conducted at maximum weight capacity.

NOTE: All specifications subject to change without notice.

The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice. Speed and range vary with user weight, terrain type, battery charge, battery condition and tire pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of \pm or \pm 0. Dimensions listed are for scooter only. Overall measurements will vary based on seating and accessory selections.

