

CELEBRITY® XL

LUXURY, PERFORMANCE,
AND STYLE

CELEBRITY® XL

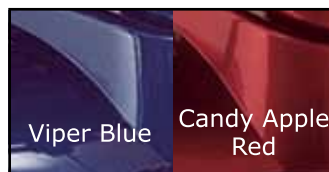
The **Celebrity® XL** combines an aggressive outdoor design with luxury features. This feature-rich scooter takes the Celebrity line to an even higher level of refinement in scooter design with our new independent console angle adjustment, deluxe high-back reclining captain's seat, full directional lighting package and one-handed tiller angle adjustment, making it the best outdoor scooter in its class.



Celebrity® XL

Weight capacity:	181 kg
Maximum speed:	Up to 15 km/h
Ground clearance:	11 cm
Turning radius:	157 cm
Overall length:	130 cm
Overall width:	64 cm
Front tires:	33 cm
Rear tires:	33 cm
Anti-tips:	Rear
Standard seating:	Deluxe reclining high-back
Suspension:	Front and rear
Battery charger:	Off-board, 5 amp
Per-charge range:	Up to 40 km
Batteries:	(2) 40 AH (2) 50 AH optional
Battery weight:	(2) 14 kg each
Total weight w/o battery packs:	76.5 kg
Heaviest piece when disassembled:	35 kg (front section)
Warranty:	2-year limited

Couleurs:



Features

- Independent angle-adjustable console
- Top speed of 15 km/h
- Maximum weight capacity of 181 kg
- Ultra-simple, auto latching frame lockup for quick disassembly and assembly
- One-handed operational squeeze lever and auto-locking mechanism for convenient tiller angle adjustment
- Full directional lighting package including front and rear turn signal indicators
- Standard angle-adjustable dual bulb lower headlight for optimal pathway illumination
- Front frame mounted seat post for optimal stability
- Accepts U-1, 40 AH and 50 AH batteries for optimum charge
- Restyled lightweight front basket included
- Easily accesible securement points (for transport of an unoccupied scooter)
- High visibility reflectors
- Microprocessor-based controller for optimal power management
- Rear view mirror standard

"The information contained herein is correct at the time of publication; due to Pride's commitment to constant improvement and development, we reserve the right to alter specifications without prior notice".

"Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressures, ambient temperature, and the gradient and surface of the road or pavement".