



Tel: +31 (0)85-0408630 . Fax: +31 (0)85-0430039 pridemobility.eu . info@prideeurope.nl

This model was designed with the idea that a mobility aid should be functional, durable and flexible. The Luna Z meets the challenges of our time with versatility and has a lifespan of no less than 10 years!







13" tires, front and rear

**Protective bumpers** 

## **Specifications**

Weight capacity	159 kg
Speed	Up to 15 km/h
Range per charge	Up to 43,5 km
Turning radius	1380 mm
Ground clearance	88 mm
Length	1450 mm
Width	687 mm
Tires	13" pneumatic or solid, front and rear
Drive	Rear-wheel drive, sealed transaxle, 24-volt DC motor
Weight without batteries	106,5 kg
Batteries	Type: Two 12-volt, sealed lead-acid, non-spillable deep-cycle Size: 55 Ah or 75 Ah
More?	Download our specifications sheet on the website

## **Features**

- Maximum speed can be set between 10, 12 and 15 km/h, without programming
- Designed to maximize longevity
- Front basket standard
- 99% of all maintenance can be carried out within 20 minutes
- Optimized for reconditioning
- Protective bumpers all-round
- Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition, and tire condition. This specification can be subject to a variance of (+ or -) 10%. Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance
- of (+ or -) 3%.
- Battery weight may vary based on battery manufacturer. Includes standard seat weight.

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 + or - 3 %. Dimensions listed are for power base only. Overall measurements will vary based on seating and accessory selections.

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. Dimensions listed are for power base only. Overall measurements will vary based on seating and accessory selections.

## Available colors



