# HELIX Cumas somustime 



## Narrower profile.

Chassis tucks close to the wall, saving space

A custom built curved stair lift that has the fastest lead times in the industry. Helix handles stairs with curves and angles with a slimmer, sleeker design. The narrow profile mounts closer to the wall, hugging the stairway with tighter bends and flowing radius curves. The ride is ultra smooth-and whisper quiet!

Ergonomically-designed seat and armrests include premium upholstery. Standard manual swivel and full-fold armrests make entry and exit easier.

## Features \& Benefits

- Industry's Fastest Lead Times
- True-Curve Rail. Smooth, precise
 bends and turns.
- Smooth, quiet ride
- Easy installation. Simple-connect rails, and lighter chassis.
- Full-fold armrests. Simplifies transfer from a wheelchair and reduces stowed width.
- Two Wireless remotes included.

| Specifications | CSL500 |
| :---: | :---: |
| Maximum Weight Capacity: | 350 lbs . (159 kg) |
| Track (rail) Type: | Steel, Powder Coated |
| Travel: | Up to 164' (4m) |
| Average Number of Return Trips per Charge: (varies with load, length) | 10 |
| Control in Armrest: (left or right hand operation) | Yes |
| Lift Mounts to Steps or Wall: | Steps |
| Minimum Folded Width: | $16^{\prime \prime}(406 \mathrm{~mm})$ |
| Minimum Footrest Height: | $51 / 2{ }^{\prime \prime}(140 \mathrm{~mm})$ |
| Clear Distance Between Armrests: | $20.47^{\prime \prime}-23.6^{\prime \prime}$ ( $520-600 \mathrm{~mm}$ ) |
| Floor to Seat Height: | 25" (635 mm) |
| Minimum Wall to Stair Side of Rail: | 4.7" (120 mm) |
| Seat | 15" (381 mm) x 20.5" ( 520 mm ) |
| Electrical Requirements: | 100-240 VAC; 50/60 HZ |
| Operation Power: | 24V DC Battery |
| Speed: | 20 fpm |
| Incline Limits | $62^{\circ}$ (1.6m) |
| Drive System: | Rack \& Pinion Gear |
| Safety Features: | Direction Limit Switches <br> Final Limit Switch <br> Footrest Obstruction Switch <br> Seat Swivel/Cut-off Switch <br> Constant Pressure Controls <br> Seat Belt <br> Safety Edges <br> Emergency Stop |
| Safety Design Standards: | Complies with ASME A18.1, CAN/CSA B44.1, ASME A17.5 |
| Warranty: | 2-Year on Components 1-Year on Batteries |

CB
NMEDA

