



SKU:

# PRIDE C-101 ELECTRIC RECLINER LIFT CHAIR

\$1,399.99

Elite performance meets understated class. The C-101 power lift recliner from Pride Mobility sets a new standard in customised relaxation. Available in three striking colour options, a durable wooden frame composed of engineered furniture grade laminate/hardwood results in a chair that's strong, supportive, and reliable. This lift chair is single motor and has a SWL of 147 kg.



Scan QR code to view product online



## **VARIATIONS**

Image	SKU	Price	Description	Suede
×	S1871	\$1,399.99		Fern
×	S1432	\$1,399.99		Cocoa
×	S1872	\$1,399.99		Sandal



#### PRODUCT DESCRIPTION

The Pride C101 Lift Chair features a comfortable, plush backrest and cushioned seat that are both upholstered in a soft, durable fabric. The chair also includes padded armrests for added comfort and support. With its quiet and smooth motor, this lift chair effortlessly reclines to a comfortable position, and then smoothly lifts to help you stand up from the chair.

- Single motor
- Industry-first hand control with USB charger port
- Quiet & smooth lift system
- Wooden frame composed of engineered furniture grade laminate/hardwood
- Includes a battery backup system
- SWL 147 kg

## Single vs twin vs quad motor lift chairs - what's the difference?

All ILS lift chairs have a lifting action, to support the user to stand from a seated position.

- Single motor chairs move the back rest and leg rest at the same time.
- <u>Twin motor</u> chairs allow the backrest and leg rest to move independently of each other, typically allowing for a greater degree of leg elevation and greater degree of recline compared to a standard single motor chair.
- <u>Quad motor</u> chairs allow independent movement of headrest, lumbar, backrest and footrest allowing for the greatest level of re-positioning of all chairs.



### **ADDITIONAL INFORMATION**

**Brand** Pride Mobility

**Back Width** 72 cm

Seat to Floor Height 47 cm

Seat Depth 51 cm

**Seat Width** 51 cm

Weight Capacity / MAX SWL 147 kg