



#### SKU:

# TRAVEL LITE ELECTRIC FOLDING POWER CHAIR -PHOSPHATE LITHIUM BATTERY

\$0.00

The Travel lite electric folding power wheelchair is a lightweight, easy folding mobility solution that will guarantee a comfortable ride. The power wheelchair has a longer travel mileage and is designed to carry a load of 150 kg.

Designed to fit inside any small space and a class-leading weight of only 17.4 kg. Users can also enjoy a high-efficiency brushless hub motor and a joystick controller with 50% battery saving power. Its batter cycle is designed for 1000 charging cycles and is created out of pollution free materials.



Scan QR code to view product online



# **VARIATIONS**

Image	SKU	Price	Description	Size
	S13647	\$3,999.99		8 inches
	S13648	\$4,499.99		10 Inches
	S14225	\$4,999.99		12 Inches



## **PRODUCT DESCRIPTION**

#### **Features**

- Brushless Motors Double Hub and Joystick Brushless. Latest market technology
- Huge travel range of up to 18 km with standard 10ah battery (included in unit) and 28 km with optional extra 15ah battery
- Huge 150 kg SWL design
- Tilt Recline x5 multi adjust settings
- Smart Folding for easy storage
- Self-Adjustable Armrest Height and Angle
- Solid, Puncture-Proof Tyres
- Width adjustment kits available
- Airline Friendly and Safety Regulated. MSDS can be provided
- CE International Standards testing



### **ADDITIONAL INFORMATION**

**Brand** Royale Medical

Max Range 10 ah (18 km range)

15 ah (28 km range)

Max SWL 150 kg

6.6 kg - 8"

**Weight Of Each Rear Wheel** 7 kg - 10"

9 kg - 12"

Weight Of The Frame

(without rear wheels)

17.4 kg (for all 3 sizes)

Weight Of Power Chair

(without 24V10Ah battery)

30.6 kg - 8" 31.4 kg - 10"

35.4 kg - 12"

**Total Weight Of Power Chair** 

(with 24V10Ah battery)

33.1 kg - 8"

33.9 kg - 10" 37.9 kg - 12"

Unfolded Dimensions (LxWxH)

 $100 \times 63 \times 95$  cm -8"

 $100 \times 65 \times 98 \text{ cm} - 10"$ 

 $100 \times 65 \times 96$  cm - 12"

 $80 \times 63 \times 35 \text{ cm} - 8"$ 

Folded Dimensions (LxWxH)  $80 \times 65 \times 35 \text{ cm} - 10^{\circ\prime}$ 

 $80 \times 65 \times 35 \text{ cm} - 12"$ 

**Seat Height (from ground)** 52 cm

**Arm Rest Height (from** 

ground)

70 cm

Turning Radius 120 cm

**Ground Clearence** 10 cm



Front Wheels

(Diameter\*Width)

 $8" \times 5 cm$ 

**Rear Wheels** 

(Diameter\*Width)

10" × 5 cm 12" × 5 cm

**Wheel Base** 

47 cm

......

45 cm

**Wheel Tread** 

65 cm

**Tyre Type** 

PU filled tyre

**Back Rest Tilting Feature** 

5 inclinable angles

Folding/Unfolding Feature

1-second

**Max Speed** 

6.5 kmph

Version

8", 10", 12"

**Climbing Capability** 

9 Degrees