

**ZW4250**



## DESCRIPTION

The powered stair climber with solid wheels can be used for transporting cargo up to 250kg to climb stairs. The machine has obvious advantages because it combines practicality and economy.

Carbon steel frame, simple touch button control, dustproof-design switch, height adjustable loading board for different cargo's center of gravity and most competitive price make it popular in building site.

It is also widely used for up/down stair transporting for furnitures, white goods, photocopiers, industrial devices, building supplies, etc.



## TECHNICAL DATA

Model: ZW4250

Net Weight: 32 kg

Weight of Battery: 3kg

Capacity: 250kg

Battery Capacity: 38-84 floors

Climbing Speed: 35 steps/min (Fastest)

Step Height:  $\leq 210\text{mm}$

Overall Size: 1720mm\*530mm\*620mm

Main Material: Carbon Steel

Battery Type: Lithium Battery

Charging Voltage: 100V-240V

Charging Time: 3 hours

Noise:  $< 85\text{dB}$

Brake: No

Protection Level: IP33

Fold Size: 1190mm\*530mm\*320mm

## PRODUCT DETAILS



### Run button

Point touch operation button, easy to operate and ensure the safety



### Handle

Telescopic design, height adjustable, 2 angles optional



### Upstairs/Downstairs Button

Choose the up/down mode

### Speed control button

Choose the speed



### Battery

Large capacity but light weight lithium battery, patented design interface for quick installation and energization



### Supporting Wheels

High-abrasive and anti-slip support wheels with polyurethane material

### High Power Brushless Motor

Stronger power, maximum load capacity: 250kg



### Back panel

Better support the cargo.

### Loading Board

For adjusting the gravity center of different cargos, we leave 2 positions for the loading board installation.

## APPLICATIONS

