

EN.MO.25E

Built-in Lithium Battery
DC Tubular Motor



newblinds.co.uk



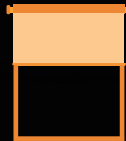
Application:



SWIFT BOX



ZEBRA BLINDS



**SWIFT PRO ROLLER
BLINDS**

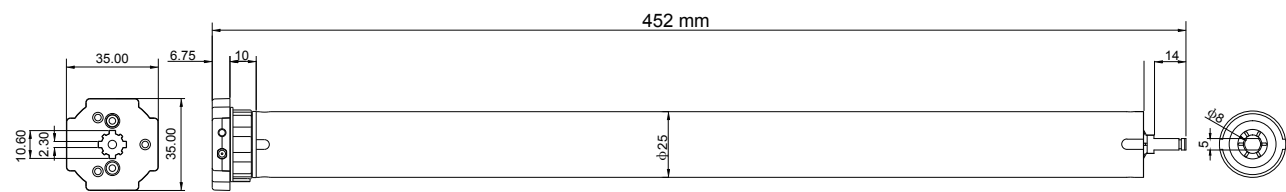
Features:

- ✓ DC power supply
- ✓ Electronic limit
- ✓ Stop by block
- ✓ Quiet design
- ✓ Multiple limits setting
- ✓ Tilting to adjust light
- ✓ Lower power consumption
- ✓ Built-in receiver
- ✓ Support home automation

- ✦ Rechargeable design, with built-in battery
- ✦ 7.4V built-in lithium battery motor, fully charged battery can last half a year under motor working once up and down everyday
- ✦ Quiet running with noise level below 40dB
- ✦ Industry level electronic components ensure good performance from interference working environment
- ✦ Auto correct limit after power off
- ✦ To set limit by remote, simplify your operation
- ✦ Stop by block to protect object and user from damage
- ✦ Power saving design with patent, power supply by charger or solar panel
- ✦ Control board is sealed by plastic box, safe and stable

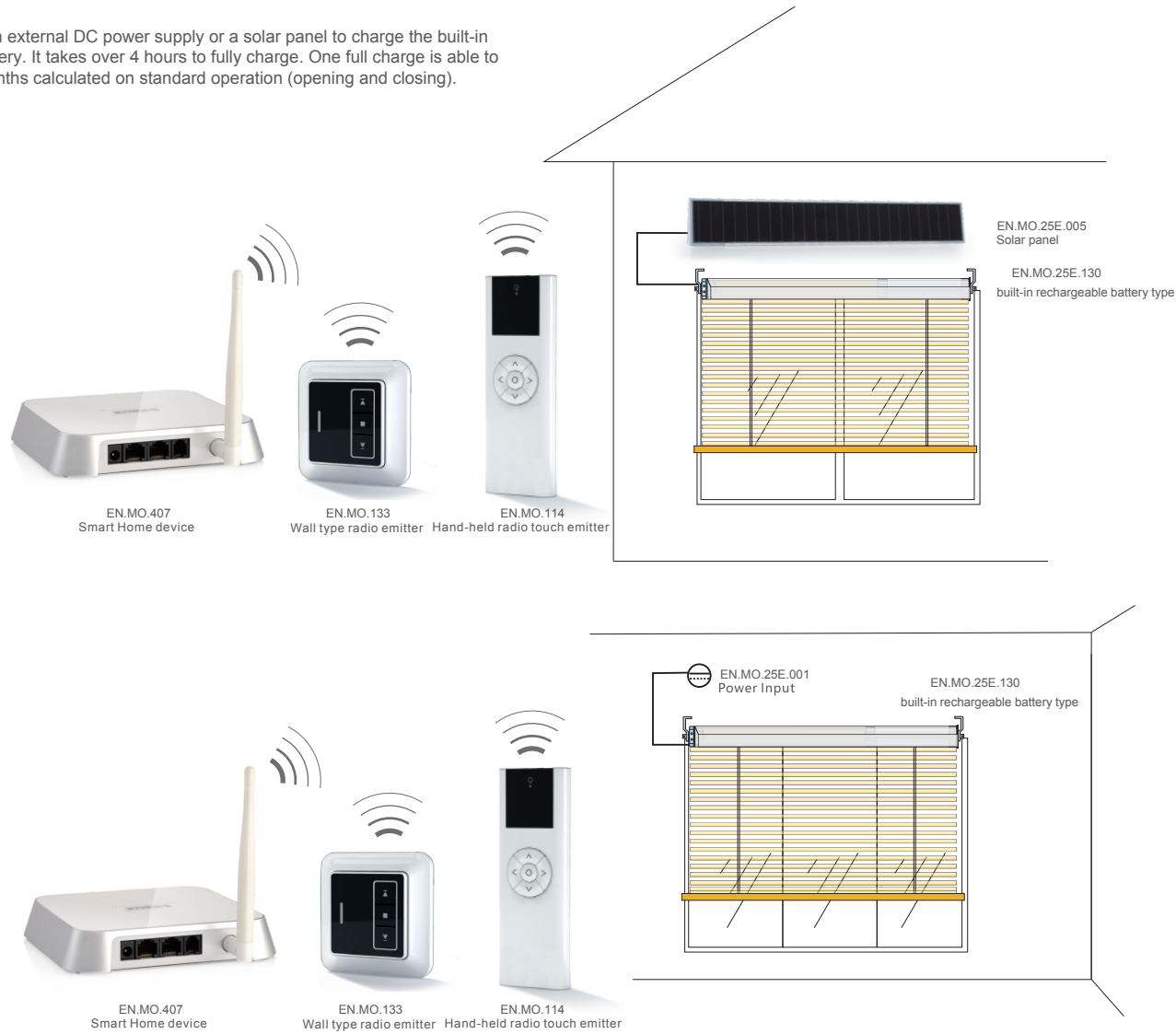
The battery motor is mainly applied to interior shades in house, office, hotels, touring RV cars etc. Rechargeable lithium battery built-in, purely wireless application, save labor and cost, suitable for the applications which are in venues without power supply.

Motor Dimension



Application

Connect an external DC power supply or a solar panel to charge the built-in lithium battery. It takes over 4 hours to fully charge. One full charge is able to last six months calculated on standard operation (opening and closing).



Parameters

Model No.	Rated Torque	Rated RPM	Motor Diameter	tube length A	Rated Voltage	Rated Power	Rated Current	Frequency	IP Class	Sensitivity
EN.MO.25E.130	1.2N.m	30rpm	25mm	415mm	DC7.4V	6.7W	900mA	433.92MHz	IP44	-110dBm

Minimum blind size: 560 mm
Maximum weight: 3 kgs