

# VTi® CELTIC RECHARGEABLE BATTERY MOTOR | 1.2 Nm 6-700-CM-25E04



#### **FEATURES**

- Internal rechargeable lithium battery.
- Do not require electrical wiring, no external battery pack and no complicated installation.
- Easy replacement of manual system VTX-10 or VTX-17 with 11/2" | 38 mm tube.
- Recommended for shades with dimensions up to
- 84" x 84" | 2.1 m x 2.1 m.
- Simple electronic setting of limits and other adjustments.
- Up to 4 intermediate limits can be preset.
- Jogging function for Neolux<sup>®</sup> and tilting for Horizontal Blinds.
- 433.92 MHz radio frequency communication.
- DC: direct current, low voltage.
- The motor emits a notification sound when the battery charge reaches 10%.
- Smart control with VTi<sup>®</sup> Smart Hub.
- Compatible with leading brands of Home Automation Systems.

# IN THE BOX





VTi<sup>®</sup> Celtic Small TM **Brackets Set\*** \*This set is also available for purchase. End Plug

Use code: 6-700-BR-TM008

#### **APPLICATIONS**



Roller Shades

Neolux Dual Shades

#### CONTROL SOLUTIONS



VTi<sup>®</sup> Celtic **Neo RF Emitter** 1, 6 & 16 Channels



VTi<sup>®</sup> Celtic RF Wireless Wall Switch 1 & 6 Channels



VTi<sup>®</sup> Celtic Wave RF Emitter 2 & 6 Channels



**Timer Touch &** Wall Switch 16 Channels



VTi<sup>®</sup> Celtic **RF Wireless Pick Up** Wall Switch 2 & 6 Channels

#### SMART SOLUTIONS





VTi®

Smart Hub



VTi HomeMate App

### CERTIFICATIONS

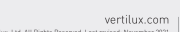
VTi<sup>®</sup> Celtic

Serial Interface



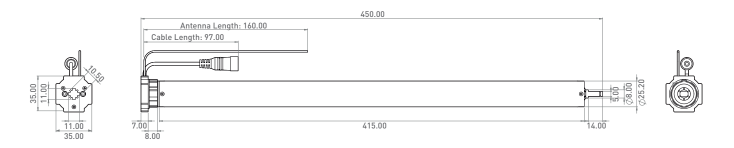






# VTi<sup>®</sup> CELTIC RECHARGEABLE BATTERY MOTOR | 1.2 Nm 6-700-CM-25E04

#### DIMENSIONS



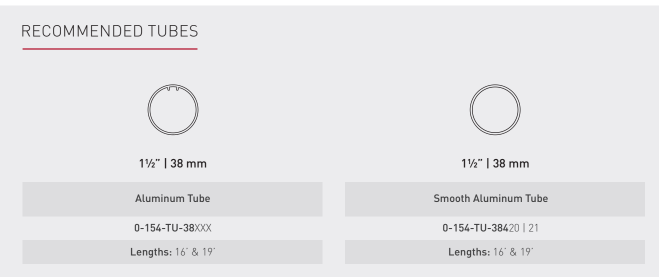
\*All measurements are reflected in millimeters.

## TECHNICAL SPECS

#### Torque 1.2 Nm Current 900 mA Speed 30 rpm **Thermal Protection** 4 Minutes Sound Level 7.4 V DC 38 dB Voltage Supply VTi<sup>®</sup> Celtic Solar Li-ion Battery Limits Electronic **Radio Frequency** 433.92 MHz Charger Panel for Battery 8.4 V DČ | 1 A Motors **Index Protection** IP 44 Maximum Shade Size 84" x 84" | 2.1 m x 2.1 m Power 6.7 W Weight Capacity\* 11 lb | 4.9 kg

CHARGING SOLUTIONS

\*The maximum weight capacity is calculated under optimal circumstances. Actual results may vary. Specifications are subject to change without notice.



\*Find all recommended tubes, along with their crowns, drives & end plug adapters in the Compatible Tubes & Adapters Section, at the end of this Manual.