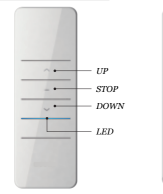


# TRH0027

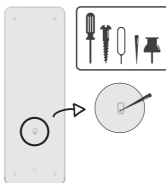
# Single-channel LCD Remote Instruction

Version: T1









To remove the back cover use a tool such as a SIM card pin, mini screwdriver or paper clip. Press down on the center of the hole on the back and simultaneously slide the cover in a downward movement.



TRH0027 Back

## Technical specifications

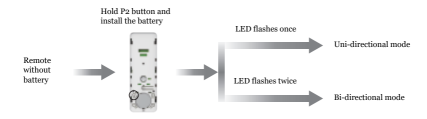
Battery: 3V (CR2450)	Battery life: >2 years	Radio frequency: 433.05~434.79MHz
Working temperature: -10 ℃~50 ℃	Transmitting power: 10 mW	Radio range: 200 meters outdoor, 35 meters indoor
-4°F ~ 122°F	•	220 yards outdoor, 38 yards indoor

#### Warning

- Do not expose the remote to excessive moisture or water
- Do not strike or use excessive force on the remote
- If the remotes range is decreasing the battery may need to be replaced
- Only use CR2450 batteries in device
- If the voltage is less than 2.6V the remote will show a low voltage indicator
- Under uni-directional operating mode, pressing any button for more than 20s will stop radio signal transmission
- Under bi-directional operating mode, pressing any button for more than 5s will stop radio signal transmission
- Failure to follow these warnings may result in injury or render the remote inoperable
- Always dispose of batteries properly

# Switching Between Uni-Directional and Bi-Directional Modes

Note: The factory default mode is Bi-directional



# Locking/Unlocking Programming Functions on Remotes

Locking of remotes is used to prevent accidental changes to the pre-set positions of the motor such as open and closed positions as well as preferred stop positions. Once all programming is complete for the remote and motor is is recommended that the programming function be locked to avoid unintentional changes. Please note that locking the remote only locks motor functions, functions on the remote such as increasing channels can still be performed.



Press and hold the - button for more than 15 seconds.

Press P2 button located on the back once