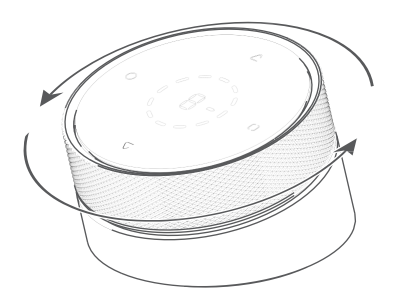


INS-101-C019 A-13 October 2024

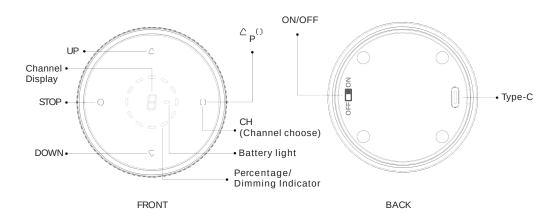
TABLE OF CONTENTS

1. Introduction	1
2. Initial Setup Programming	3
3. Adjusting Limits	.5
4. Adjusting Motor Speed	6
5. Mirroring Remote	7
6. Percentage Mode and Tilt Mode	8
7. Additional Features	10

Introduction



Button Function Description

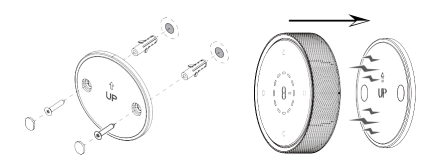


-Introduction

Technical Support

Technical specification	Function instruction
Input voltage: 3.7V	One number of screen means one control channel. Press"channel
Transmitting frequency: 433.925MHz	choose" button to change the channel. On the analogy of this,
Transmitting power: 10 Milliwatt	loose finger when the screen shows the suitable channel that you
Operating temperature: -5°C~50°C	select effective channel. If screen number show o that means all
Transmssion distance: outside: 200	channels if effective(group control state).
meters, inside (between two walls):	
35 meters	Notice: Emitter couldn't be exposed to moisture and striked,
	otherwise it may affect the product's durability. When you use
	emitter, if found emission distance obviously short or less
	sensitive please change another same new hattery. Please have
	batteries for recycling.
	Caution: Risk of explosion If battery Is replaced by an Incorrect
	type
	Dispose of used batteries according to the instructions.
	Dispose of used batteries according to the instructions.

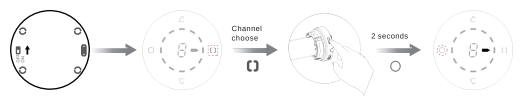
Wall Mounted Magnetic Suction Bracket



Place the magnetic bracket horizontally on the wall, mark the wall through the two small holes in the middle, fix the magnetic bracket at the marked position with screws, and then attach the rubber pad.

Initial Setup Programming

Pairing Remote To Motor



Set the switch to ON

Press the "CH" button, select the channel to be paired in 1~8 (0 channel controls all channels at the same time, cannot be paired individually).

Press & HOLD Programming button on motor head, the motor jog once.

Within 10 sec of activating pairing mode, Press & Hold STOP (2 sec), motor jog twice, pairing is successful!



Repeat the above steps to remove this remote channel.

Change Motor Direction (If Needed)

First method:

Before continuing, check the motor direction by holding UP or DOWN. If the shade doesn't behave as expected, change the motor direction. This is only possible during initial set-up.



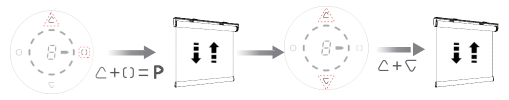
Hold Up and DOWN for 2 seconds

Shade will jog once

Change Motor Direction (If Needed)

Second method:

If the limits have already been set, the first method will not work. Please follow the second method.



Press PAIR/P

Shade will jog once

Press Up and DOWN

Shade will jog once

Initial Setup Programming

Set Top Limit



Hold Up tp move shade to desired limit

Hold UP and STOP together for 2 seconds to save

The shade will jog twice to indicate that the top limit has been set

Set Bottom Limit



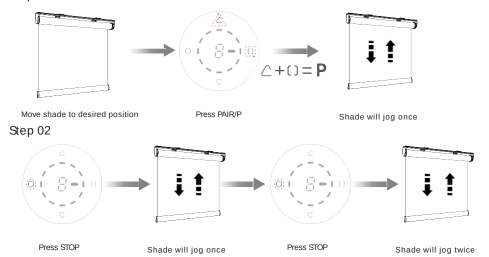
Hold DOWN to move shade to desired bottom position

Hold DOWN and STOP together for 2 seconds to save

The shade will jog twice to indicate that the bottom limit has been set

Save Favorite Position

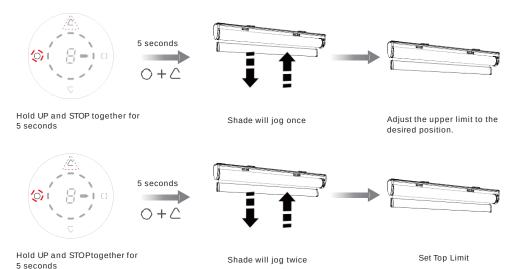
Step 01



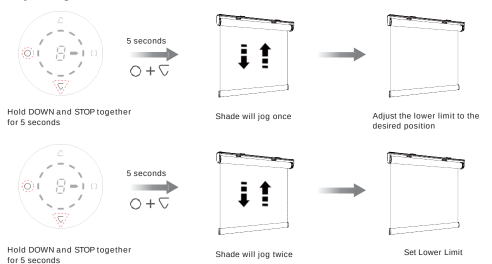
Press and hold the STOP for 2 seconds; the blind will move to your favorite position. Repeat the same operation to cancel the favorite position setting.

Adjusting Limits

Adjusting Upper Limit



Adjusting Lower Limit



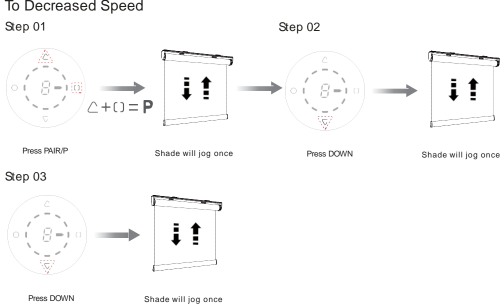
Adjusting Motor Speed _=

To Increased Speed Step 01 Step 02 $\triangle + () = \mathbf{P}$ Press PAIR/P Shade will jog once Press UP Shade will jog once Step 03

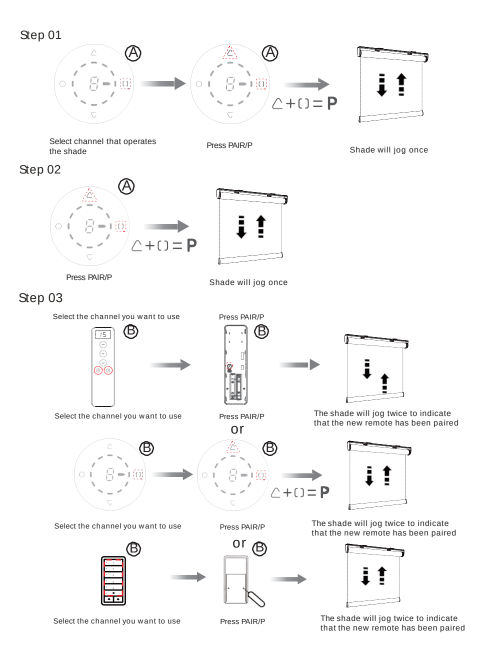
Shade will jog thrice

To Decreased Speed

Press UP



Mirroring Remote



Percentage Mode and Tilt Mode

Switch Between "Percentage Mode" And "Tilt Mode"



· The factory default is percentage mode.

Dimming cannot be performed when the shade has not reached the maximum downstroke point.

Enter Tilt Mode:



Press and hold the "channel choose" key and the down key.



17.

flashes 5 times

Enter Tilt Mode

Until the power indicator flashes 5 times

Enter Percentage Mode:



Press and hold the "channel choose" key and the down key.

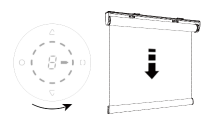


Until the power indicator



Motor Operating Instructions In "Percentage Mode"

·When the emitter is in Percentage Mode, the percentage of window opening/closing can be controlled by rotating the control ring.

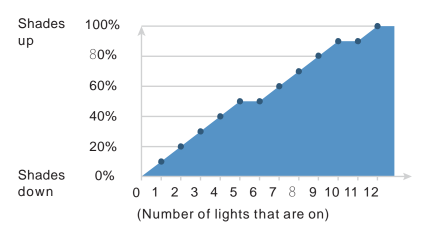


Open the shade by turning the Control Ring clockwise; when the lights are all on, the shade is fully open.



Close the shade by turning the Control Ring counterclockwise; when the lights are all off, the shade is fully closed.

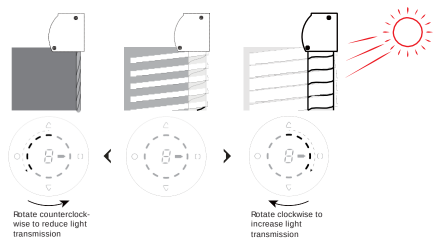
Percentage Mode and Tilt Mode



The position of the shade corresponding to the "percentage indicator"

Motor Operating Instructions In "Tilt Mode"

When the emitter enters Tilt Mode, the light transmission of the blinds / wood blinds / ShangriLa shades can be controlled by rotating the control ring.



•Gently turn the control ring so that as the indicator lights up gradually in a clockwise direction, the shade increases the amount of light that can pass through;

•When the indicator lights up gradually along the counterclockwise direction, shade decreases the light that can pass through.

Additional Features

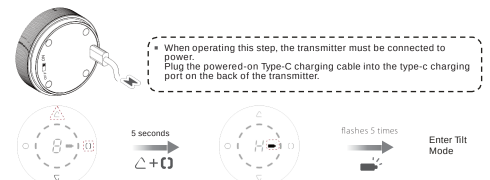
Match the tilt mode used by the lower version of the motor.



Note.

- · The factory default is percentage mode.
- Dimming cannot be performed when the shade has not reached the maximum downstroke point.

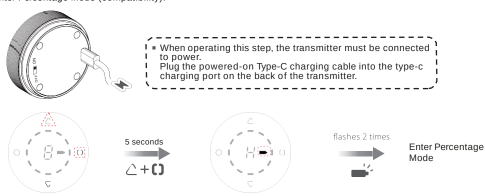
Enter Tilt Mode (compatibility):



Press and hold the "channel choose" key and the "UP" key.

Until the power indicator flashes 5 times.

Enter Percentage Mode (compatibility):



Press and hold the "channel choose" key and the "UP" key.

Until the power indicator flashes 2 times.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part I5 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

