Æ

MANUAL



MINI REMOTE CONTROL MYCT-1702

CONTENTS

1.	Overview and features
2.	Diagrams
3.	Battery
4.	Pairing / Un-pairing device
5.	Operation

6. Specifications

- Page.2.
- Page 3.
- Page 4.
- Page 7.
- Page 8.
- Page 10.

1. Overview and features

Wireless remote control with 3 channel and 'All On-Off' function.

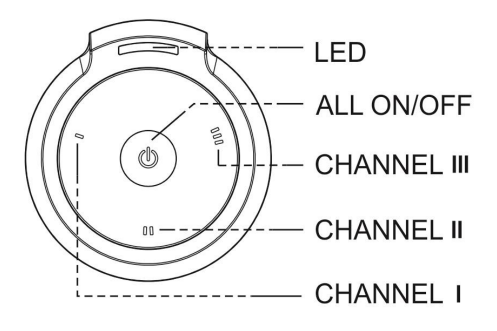
New dimming method by holding down the button to take control of the load level.

3V CR2032 battery operated capable for up to 3 years battery life.

Main features of remote control;

- Compatible to L and M series.
- Easy freestanding on the table with slip proof pad.
- Pocket size.
- Simple single and double click action.
- Actions are confirmed by the built-in red LED indication.
- Equipped with 4 easily recognizable buttons.

Notes for the diagrams:



3. Battery



1. With a slot screwdriver carefully slide down the battery compartment.

2. Remove battery compartment.



3. Pull out battery insulation strip. (First time use only)



4. Remove 3V CR2032 battery and replace a new one making the positive symbol is facing upwards.



5. Slide back battery compartment to complete the battery installation



LITHIUM BATTERY CAUTION:

Risk of Explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the environment protection rules.

4. Pairing / Un-pairing Device

PAIRING / UN-PAIRING

Enter "Learning Mode" To Pair: Press button once (Red LED quick flash once) To Un-Pair: Press button twice (Red LED quick flash twice)

"M series" system

If you are controlling the "M series" system receiver, the 'All On-Off' function will be automatically stored upon pairing each individual receiver.

"L series" system

If you are controlling the "S series" system receiver, make sure to pair each receiver intent to be memorize under the 'All On-Off" button.

And or un-pair each receiver intent to be deleted under the 'All On-Off' button.

5. Operation

Mini remote control is compatible to S and M series receivers. Please refer to the relevant user guide for detailed operation.

Channel I operation example.



Turn the load ON: Press channel I button once. Red LED quick flash once.

Turn the load OFF:

Press channel I button twice. Red LED quick flash twice.

Dim the load:

- 1. Press button once to turn ON load
- 2. Press and hold down button again to start dimming, load will start to adjust.
- 3. At the desired level release button to stop.

* During dimming process when the load level reaches to the lowest or brightest, to continue dimming release button then press button again to start dimming.

Next time switching ON the load will return to the previous stipulated brightness.

All On / All Off:



All ON:

Press 🕐 button once. Red LED quick flash once.

All OFF:

Press 🕐 button twice. Red LED quick flash twice.

6. Specifications

Battony :	21/ CP2022 Lithium Call Patton
Battery :	3V CR2032 Lithium Cell Battery
Radio Frequency:	433.92MHz
Power consumption:	<1W
Environment Temperature:	0-40 °C
Range:	up to 50 m indoors (Depends on building
	materials)
In accordance with:	Low Voltage Directive 2014/35/EU
	RED Directive 2014/53/EU
CE Certification:	The CE marked affixed to this product confirms
	Its complaisance with the European Directives
	Which apply to the product and in particular its
	compliance with the harmonizes standards and
	specifications.

Dimension Weight:

62.5 x 21.7 mm 20 g



Note: Battery life is calculated at an average of 20 activations per day.

SPECIFICATION