

# MANUAL



# MINI EASY ONE BUTTON REMOTE CONTROL MEBT-1706

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### 1. Overview and features

Easy one button remote control with 3 LED colour indication. (Red / Green / Amber).

Equipped with 3 scene control and 1 ALL OFF control.

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

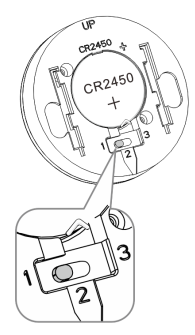
3V CR2450 battery operation capable of 3 year battery life and built in battery low indicator.

#### Main features of remote control;

- Compatible to L and M series.
- Easy freestanding on the table, mounting with screws or use adhesive tape on flat surface.
- Simple single and double click action.
- Scene status memory, create your desired atmosphere.
- Actions are confirmed by the built-in LED indication.

# 2. Diagrams.

## Notes for the diagrams:



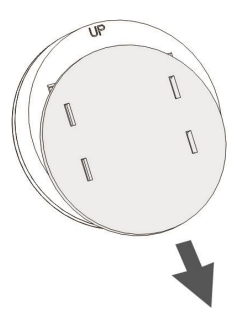
**Function Switch** 

- 1. Load Control
- 2. Scene Control
- 3. Scene Setup

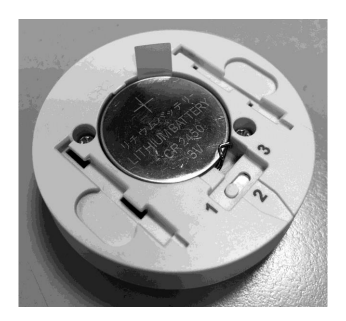
## 3. Battery

Red LED will flash once every 4 seconds to indicate the battery is low.

1. With the one button remote control bottom facing up gently slide down the back cabinet.



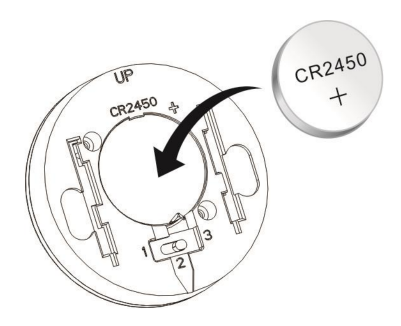
2. Remove battery insulation strip. (First time use only)



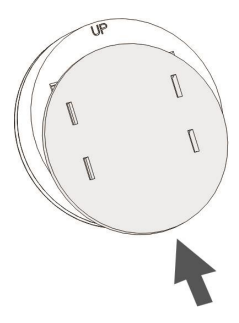
3. Or replacing a new battery use a slot screwdriver and push down the small metal spring then push out the battery.



4. Replace with a new 3V CR2450 battery making the positive symbol is facing upwards.



5. Slide battery compartment upwards to complete the battery replacement.



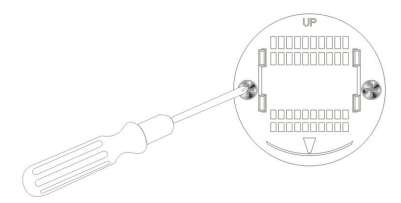
### LITHIUM BATTERY CAUTION:

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

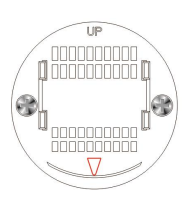
## 4. Mounting On Surface

Easy one button remote control has 2 ways of mounting on flat surface.

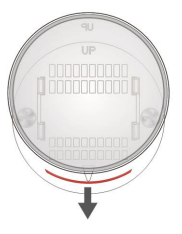
- 1. With 3M double sided adhesive tape enclosed in the accessory pack.
- 2. Mounting with 2 screws enclosed in the accessory pack:
- Place the back battery cabinet onto wall surface making sure 'UP' symbol is facing upward and arrow facing downwards.
- With cross head screw driver, tighten the back cabinet onto surface.



 With the push button facing towards you make sure the 'UP' symbol is facing upwards, then align the triangle to the bottom rim onto the red line and gently slide down the push button.







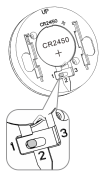
## 5. Pairing / Un-pairing Device

## **PAIRING / UN-PAIRING**

Refer to the relevant receiver operation manual that you wish to control for detailed pairing / un-pairing procedure.

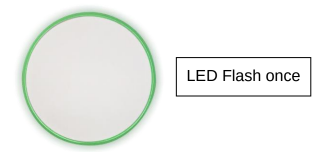
With the receiver that you intent to use, enter into "Learning Mode"

Function switch at position 1.



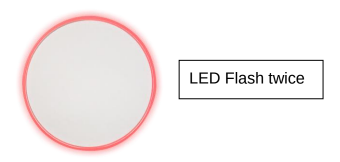
To Pair:

Press button once. Green LED flash once.



To Un-Pair:

Press button twice. Red LED flash twice.



## 6. Scene Setup / Scene Control

### **SCENE SETUP**

Mini one button remote control has built in 3 scene control which sends the unique special command to the M series receiver to call already stored scene memory from the receiver.

In another word, scene setup memory is stored in the M series receiver side so each time a command is received from either mini key fob, mini one button remote or handy scene remote the M series receiver will know to activate whichever scene (1/2/3) to be called.

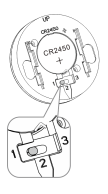
Because the memory is stored in the M series receiver so as long the M series remote control has been paired with the M series receiver the scene command will also work.

No need to reprogram each individual scene if you have 1 or more M series remote control.

### Single device setup with easy button remote control:

#### Scene 1

1. Function switch at position 1.

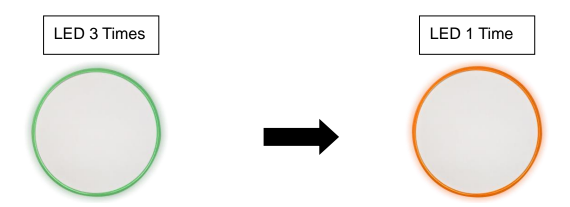


2. Set the desired load level status.

3. Slide function switch to position 3.



- 4. Press button once to store Scene Status 1.
- 5. Green LED flash 3 times  $\rightarrow$  Amber LED flash 1 time to confirm Scene 1 is stored.



#### Scene 2

1. Function switch at position 1.

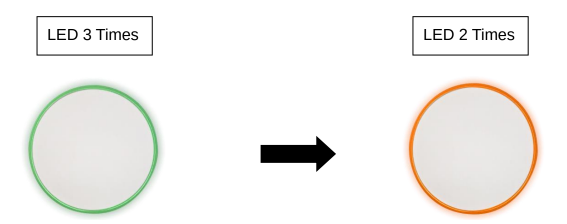


2. Set the desired load level status.

3. Slide function switch to position 3.



- 4. Press button twice to store Scene Status 2.
- 5. Green LED flash 3 times → Amber LED flash 2 times to confirm Scene 2 is stored.



### Scene 3

1. Function switch at position 1.

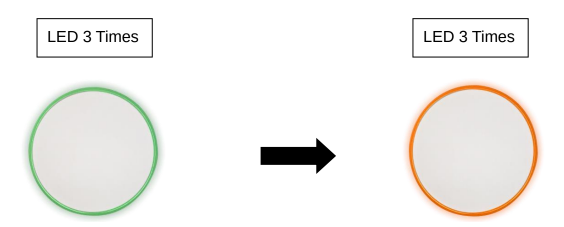


2. Set the desired load level status.

3. Slide function switch to position 3.



- 4. Press button 3 times to store Scene Status 3.
- 5. Green LED flash 3 times → Amber LED flash 3 times to confirm Scene 3 is stored.



### Multiple receiver device setup with 2<sup>nd</sup> remote control:

If you intend to set up multiple receiver device at the same time then you will need to use a 2<sup>nd</sup> remote control such as LYCT-505 or MYCT-1702 to set the load level.

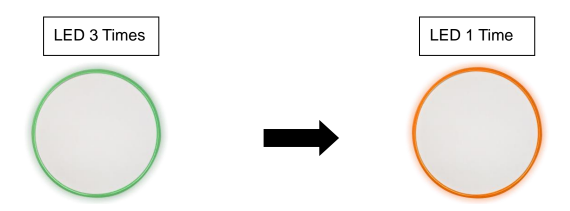
Firstly, make sure the 2<sup>nd</sup> remote control is also paired to each individual receiver device that the one button remote control is already paired to.

#### Scene 1

- 1. With the 2<sup>nd</sup> remote control, set the desired load level status.
- 2. On the one button remote control slide function switch to position 3.



- 3. Press button once to store Scene Status 1.
- 4. Green LED flash 3 times → Amber LED flash 1 time to confirm Scene 1 is stored.

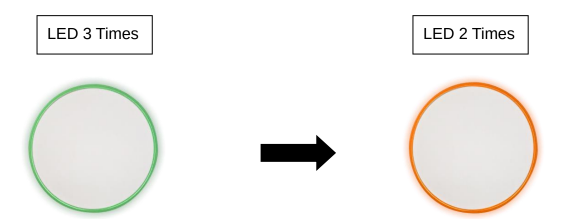


#### Scene 2

- 1. With the 2<sup>nd</sup> remote control, set the desired load level status.
- 2. On the one button remote control slide function switch to position 3.

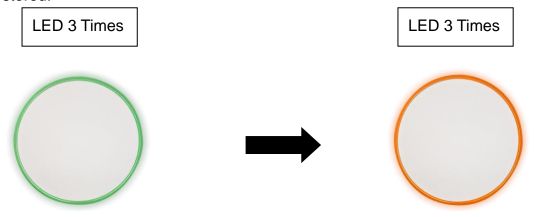


- 3. Press button twice to store Scene Status 2.
- 4. Green LED flash 3 times → Amber LED flash 2 times to confirm Scene 2 is stored.



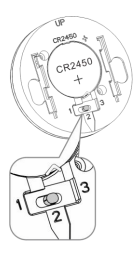
### Scene 3

- 1. With the 2<sup>nd</sup> remote control, set the desired load level status.
- 2. On the one button remote control slide function switch to position 3.
- 3. Press button 3 times to store Scene Status 3.
- 4. Green LED flash 3 times → Amber LED flash 3 times to confirm Scene 3 is stored.



## **SCENE CONTROL**

Function switch at position 2.



Activate Scene 1:

Press button once, Amber LED will flash 1 time to confirm.



Activate Scene 2: Press button twice. Amber LED will flash 2 times to confirm.



### Activate Scene 3:

Press button 3 times. Amber LED will flash 3 times to confirm.



## Deactivate Scene (ALL OFF):

Long press button for 2 seconds. Red LED flash 2 times.



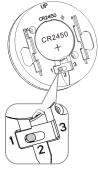
## 7. Operation

Mini one button remote control is compatible to M series receiver device and can control "Self Learning" system receivers as ON/OFF/Dimmer function however, scene control is not available.

Please refer to the relevant user guide for detailed operation.

## **SINGLE CONTROL**

Function switch at position 1.



Turn the load ON:

Press button once. Green LED flash once.



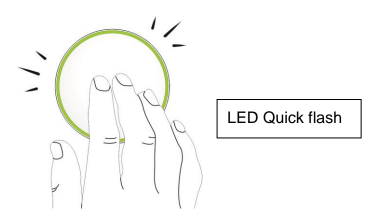
Turn the load OFF:

Press button twice. Red LED 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. Green LED will quick flash until button is released.



- 4. 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.

## 8. Specifications

Battery: 3V CR2450 Lithium Cell Battery

Radio Frequency: 433.92MHz

Power consumption: <1W

Environment Temperature: -10 ~ 35 °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.

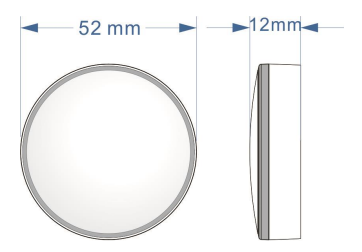


Dimension 52 x 12 mm

Weight: 20 g

Accessory pack enclosed: 1pc 3M double sided adhesive tape.

2pcs screws.



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