

RGB+CCT Remote

Model No.: C4

Product Feature

- RGB, Brightness and color temperature adjustable
- · 2.4GHz wireless transmission technology
- Support MiBoxer/Mi-Light 2.4G series
- · Control distance: 30m
- Supports matching multiple devices and can control multiple devices at the same time
- Easy installation, magnetic mounting
- For commerical, hotel and home lighting

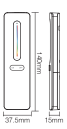


Product Parameter

RGB+CC1 remote
C4
3V(AAA*2PCS)
15μΑ
6dBm
2.4GHz RF
GFSK
30M

Working temperature:	-10~40°C
EMC standard(EMC):	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-3 V2.3.2
Security Standard (LVD):	EN 61347-2-11:2001+A1:2019 EN 61347-1:2015+A1:2021 EN 62493:2015+A1:2022
Radio equipment (RED):	ETSI EN 300 400 V2.2.1
Certification:	CE, EMC, LVD, RED

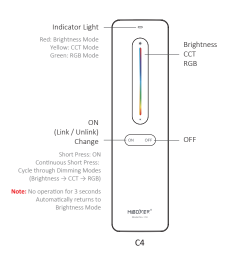
Remote



Remote Holder



Function



Function

Up and down to change brightness, CCT, RGB

Short Press: ON

Continuous Short Press: Cycle through Dimming Modes (Brightness → CCT → RGB)

Note: No operation for 3 seconds Automatically returns to Brightness Mode

Dim Brightness

Indicator is red

Dim CCT

Indicator is yellow

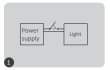
Dim RGB

Indicator is Green



Link/Unlink

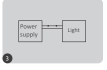
Link controller must link with remote before using it



turn off light 10 seconds and turn on again



short press "ON" 3 times within 3 seconds

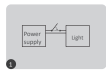


link is done once light flashes 3 times slowly



Link is failed if light doesn't flash, please repeat above steps (Attention: can not link again if remote already finished linking)

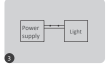
Unlink



turn off light 10 seconds and turn on again



short press "ON" 5 times within 3 seconds



link is done once light flashes 10 times quickly



Unlink is faild if light doesn't flash, please repeat above steps (Attention: no need to unlink if the light never be linked)

Installation



Remove the sticker on the holder



Stick the holder on the wall and put remote on the holder

Attention:

- 1. To control MiBoxer/Mi-Light 2.4G series products, Please refer to the product manual for compatibility.
- Don't use it in humidity or high temperature area, please take out battery if don't use it frequently and keep it in dry or static electricity area
- 3. Don't use it near metal or strong magnetic area, it will affect signal and lost distance.

