

CCT Remote

Model No.: C3

Product Feature

- 2.4GHz wireless transmitting technology , fast transmitting, stable signal and anti-interference
- Control multi devices at the same time
- Dim cct and brightness
- Support Miboxer/Milight 2.4G controller and light series
- Control Distance 30m
- Magnetic installation
- For commerical, hotel and home lighting



Product Parameter

Product Name::	CCT remote
Model No.::	C3
Working voltage:	3V(AAA*2PCS)
Standby consumption:	15μΑ
Transmission:	6dBm
Protocol:	2.4GHz RF
Modulation:	GFSK
Control Distance:	30M

ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-3 V2.3.2
EN 61347-2-11:2001+A1:2019 EN 61347-1:2015+A1:2021 EN 62493:2015+A1:2022
ETSI EN 300 400 V2.2.1
CE、EMC、LVD、RED

Remote



Remote Holder



Function



Function

Dim Brightness

Indicator is red



Up and down to change brightness

Dim CCT

Turn on light and short press" ON" 1 time, indicator is orange color while CCT mode is activated

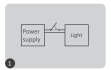


Up and down to change color temperature

Link/Unlink

Link

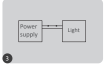
controller must link with remote before using it



turn off light 10 seconds and turn on again



short press "ON" 3 times within 3 seconds

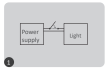


link is done once light flashes 3 times slowlyyy



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

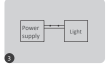
Unlink



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.

