

Link to the product: <https://stair-lighting.com/dmx-512-x2-master-color-tempertature-p-2663.html>

HIDEX® LEADER OF SMART LIFE



## DMX 512 X2 Master (Color Tempertature)

Price	<b>41.14 Euro</b>
Availability	<b>Available</b>
Shipping time	<b>14 days</b>
Number	<b>2663</b>
Manufacturer	<b>Mi.Light</b>

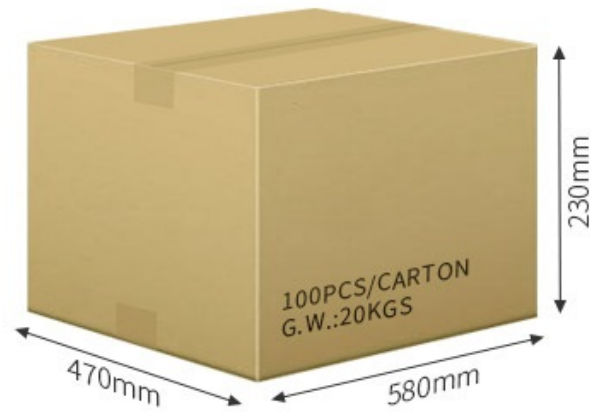
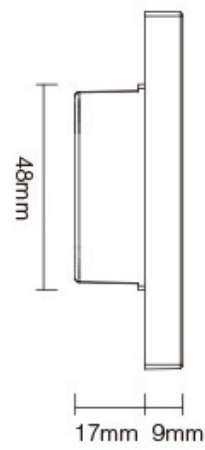
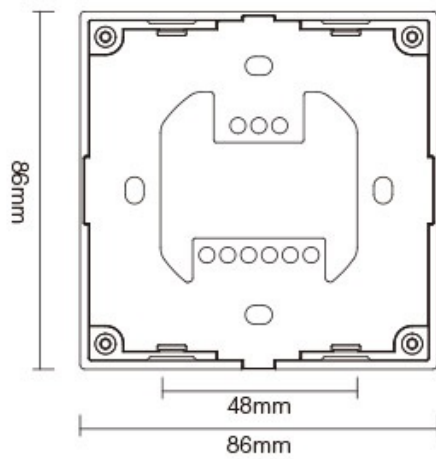
### Product description

- **Product Name: DMX512 Master(Color Temperature)**
- Model No.: X2
- Input Voltage: AC100~240V 50/60Hz
- Output: DMX512 + 2.4G Wireless
- RF Transmitting Power: 6dBm
- RF Control Distance: 30m
- Working Temp.: -20~45°C
-

## DMX512 Master ( Color Temperature)

- \* Accord with standard DMX512 protocol
- \* 4 zones control separately
- \* Controlled by 2.4G RF remote controller
- \* Used as 2.4G RF remote control
- \* Smartphone controllable (need WL-Box1 gateway)



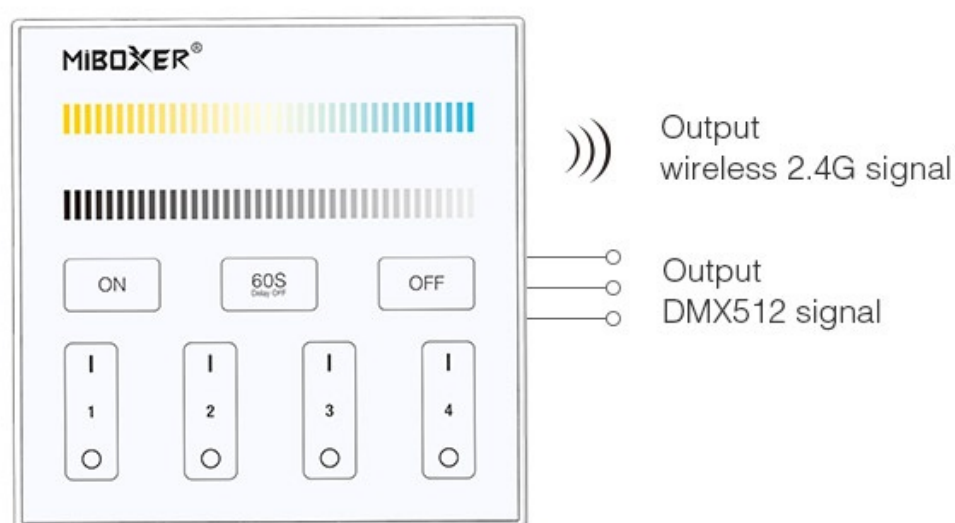


## Accord with DMX512 standard protocol Support RDM function

Comply with DMX512, DMX512 (1990), DMX512-A, RDM V1.0  
(E1.20-2006 ESTA standard) International standard agreement

## Output DMX512 signal and wireless 2.4G signal More flexible application

Output DMX512 signal, control DMX512 lamps  
Output wireless 2.4G signal, control MiBoxer 2.4G series lamps



## 4 zones control separately

Independent control; non-interference; control no limit lamps



## 60S Delay OFF

Light will be off automatically after 60 seconds





## Support 2.4G remote control and Smartphone APP control

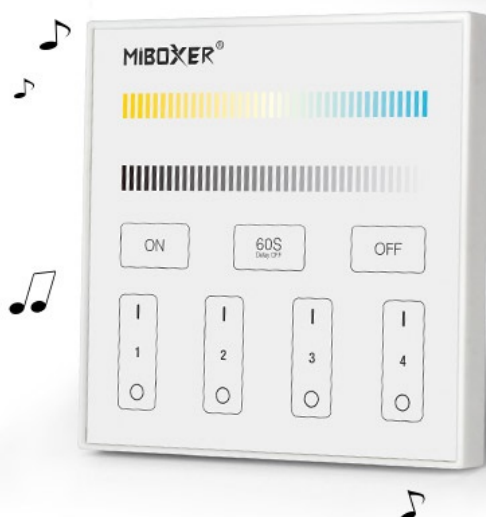
Can receive RF remote signal and transform it to DMX control signal to control the lamps (Smartphone APP control requires WL-Box1)

Compatible with



## Sensitive touching

High precision Capacitive touch screen IC  
Touch Screen is very stable



## Touching button with sound

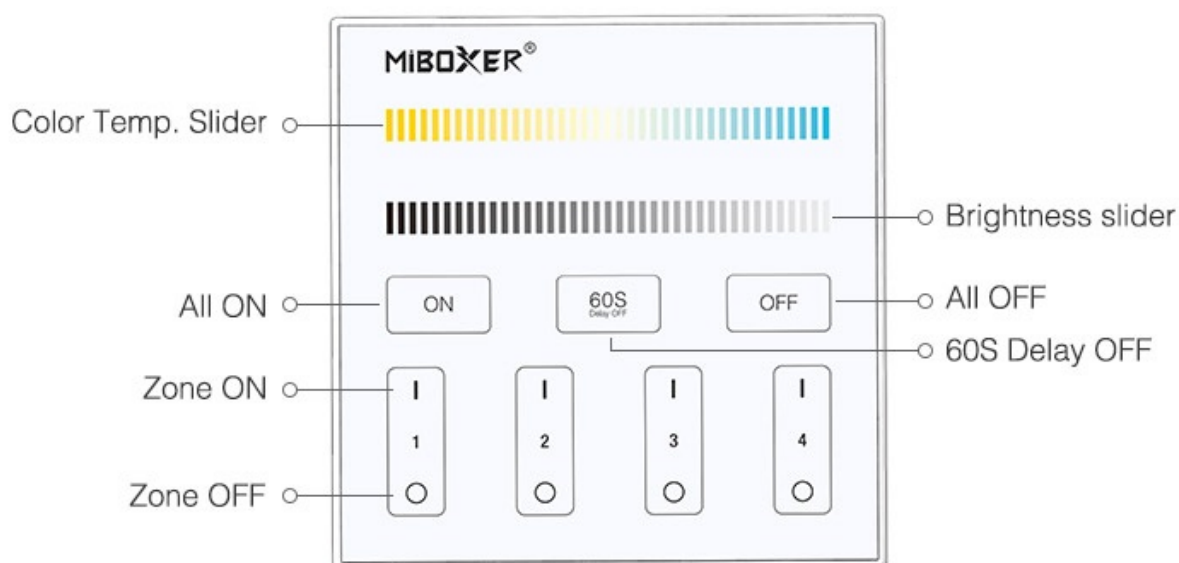
When touching the button, LED indicating lamp will flash once with different sound



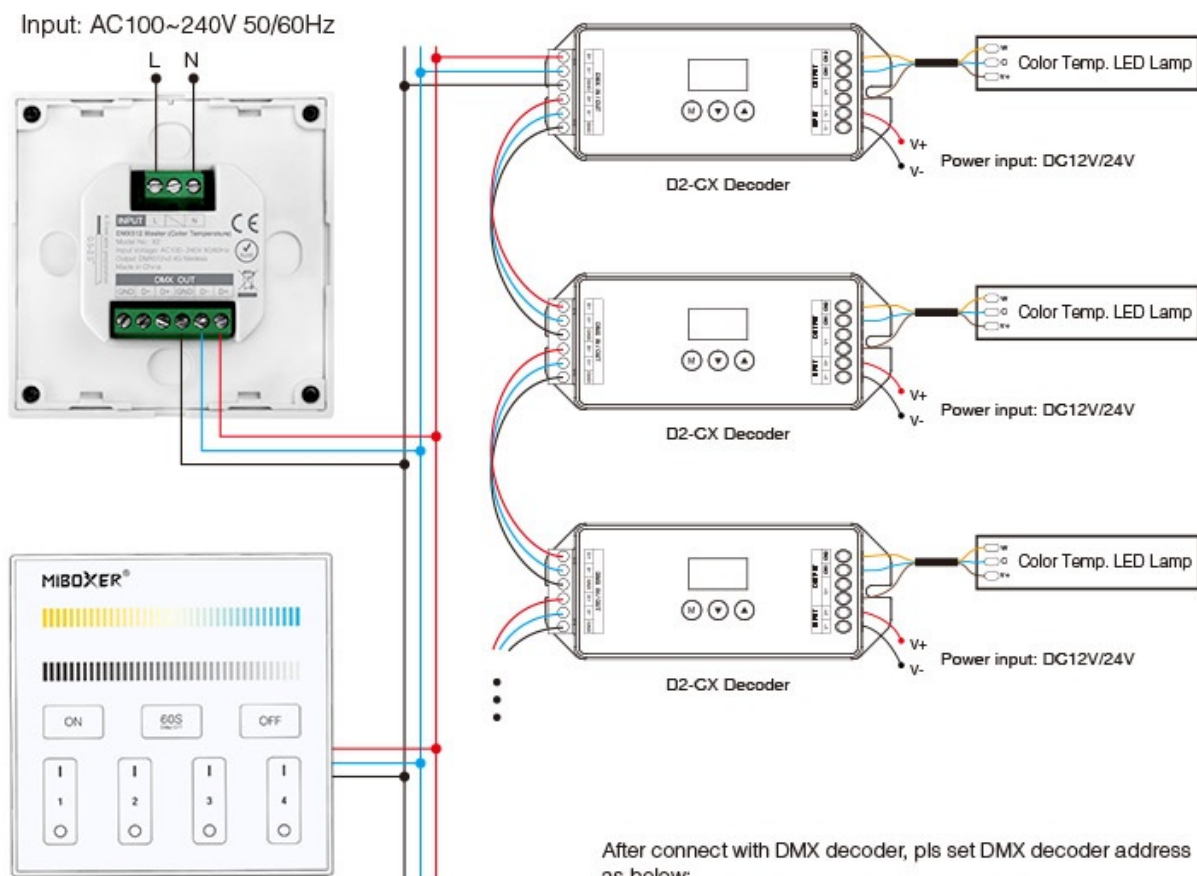
## Tempered glass panel

Scratching and crushing resistance

## Button Function Diagram



# DMX512 Master Connection Diagram



DMX512 master dimming channel comparison table:

	Zone 1	Zone 2	Zone 3	Zone 4
CW	001	003	005	007
WW	002	004	006	008

After connect with DMX decoder, pls set DMX decoder address as below:

Zone 1 DMX decoders address	001
Zone 2 DMX decoders address	003
Zone 3 DMX decoders address	005
Zone 4 DMX decoders address	007