

Link to the product: <https://stair-lighting.com/milight-b0-smart-panel-remote-controller-p-2120.html>

MILIGHT - B0 Smart Panel Remote Controller

Price	25.61 Euro
Previous price	33.37 Euro
Availability	Available
Shipping time	4 days
Number	2120
Manufacturer	Mi.Light

Product description

Product Name: B0 Smart Panel Remote Controller

Model No.: B0

Working Temperature: -20 -60°C

Voltage: 3V(2*AAA Battery)

Transmission Frequency: 2400-2483.5MHz

Modulation Method: GFSK

Transmitting Power: 6dBm

Standby Power: 20uA

Control Distance: 30m

Size: 86*20*86mm

New Updating Timing Control

B0 Smart Panel Remote Controller

Timing turn off lights | 16million colors | Adjustable saturation | CCT&Brightness



Turn Off Light Timing

Press 60S/10Minutes Delay Off, the light will be off automatically after 10 seconds or 10minuts



NO wiring, pasting, moveable, easy operation

Wirelsss, no need installation, easier operation



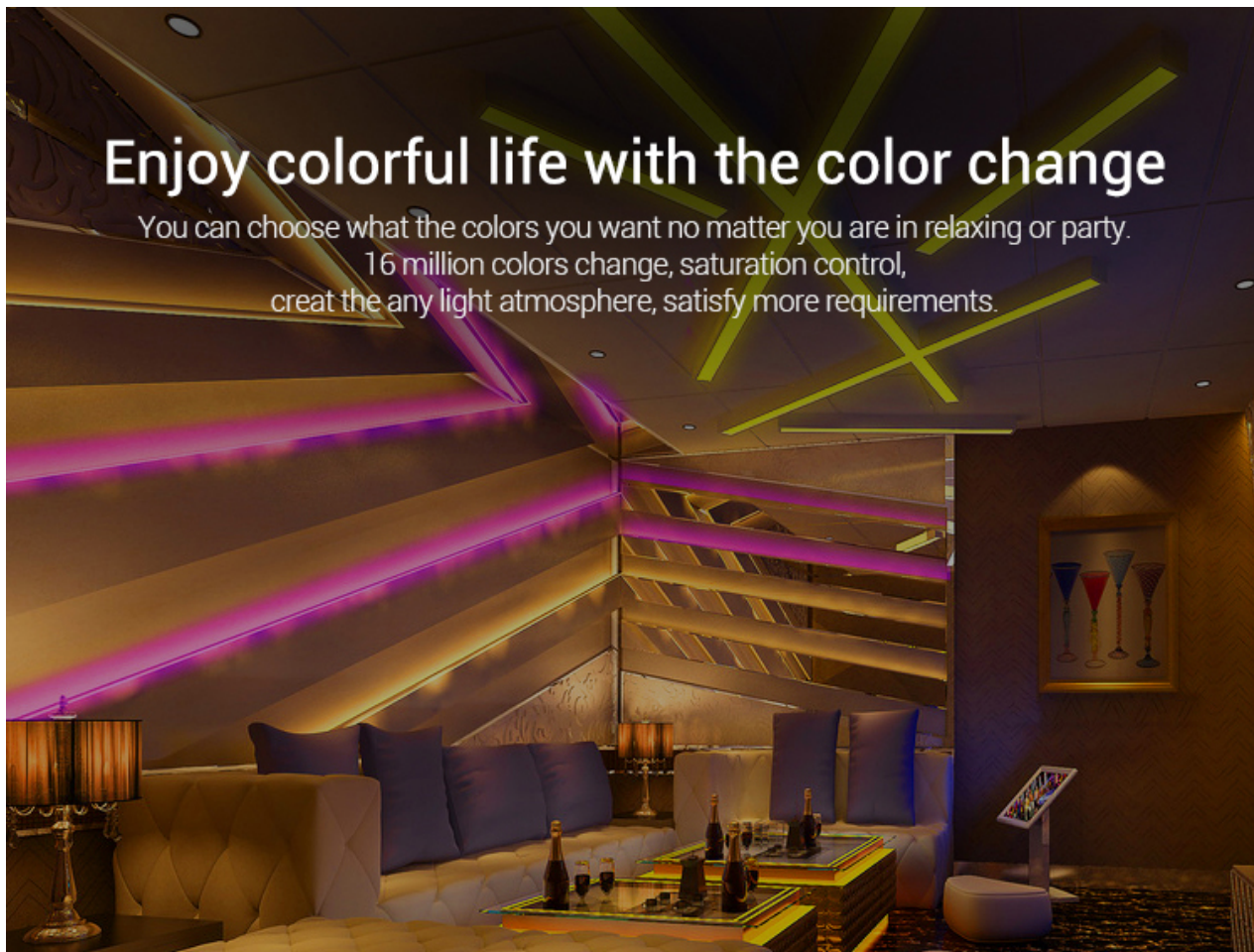
2.4G wireless transmitting Control distance 30m

Adopt 2.4G wireless transmitting technology, with strong anti-interference,
long distance transmission; Control distance 30m; easier operation



Enjoy colorful life with the color change

You can choose what the colors you want no matter you are in relaxing or party.
16 million colors change, saturation control,
creat the any light atmosphere, satisfy more requirements.



Adjust warm white to cool white randomly

Adjust the color temperature from 2700-6500K, make the light you want



2700K
incandescent light



3400K
Studio track light



5500K
Midday sun light

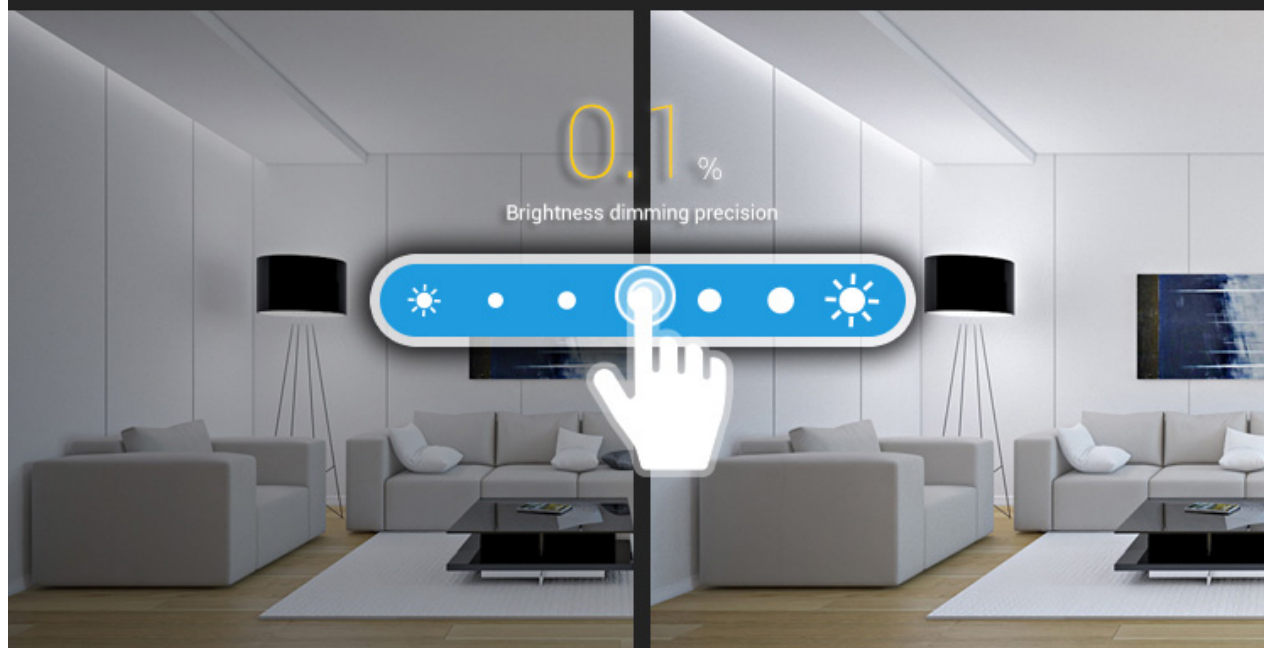


6500K
Fluorescent light



Brightness Adjustable

Adjust the brightness according to your different using requirements, give the light you want.



Sensitive touching

High precision Capacitive touch screen IC.
Touch Screen is very stable





Press the button with Sound The sound can be ON/OFF

When touching the button, LED indicating lamp will flash once with different sound(Touch slider with no sound).

High-end tempered glass panel

Tempered glass panel, scratching and crushing resistance





Button Function Diagram

