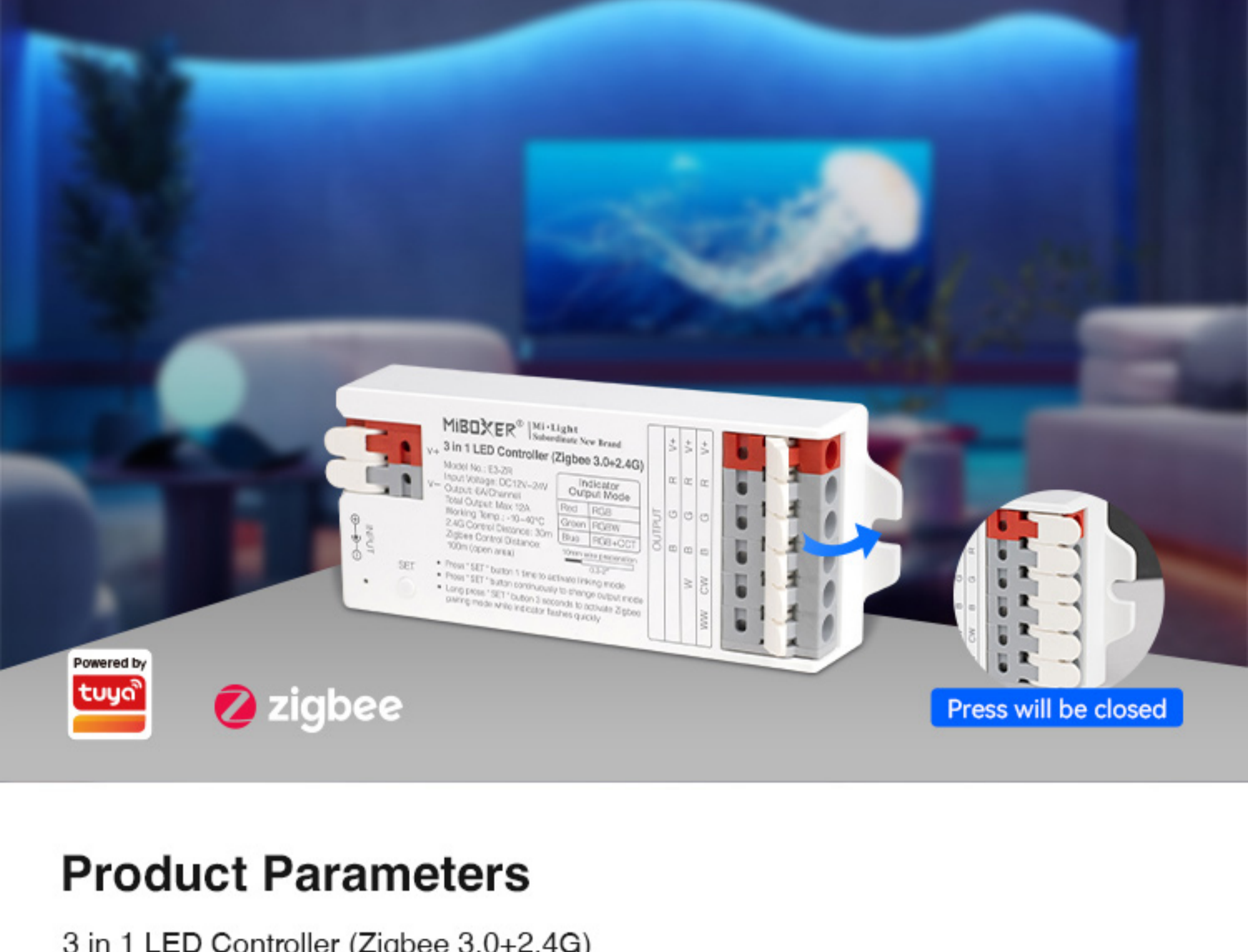


3 in 1 LED Controller(Zigbee 3.0+2.4G)

Tool-free instant wiring | Product follow Zigbee 3.0 standard protocol
Support Tuya smart app control (Zigbee 3.0 gateway is needed)



Product Parameters

3 in 1 LED Controller (Zigbee 3.0+2.4G)

Model No.: E3-ZR

Working Voltage: DC12V-24V

Output: 6A/Channel

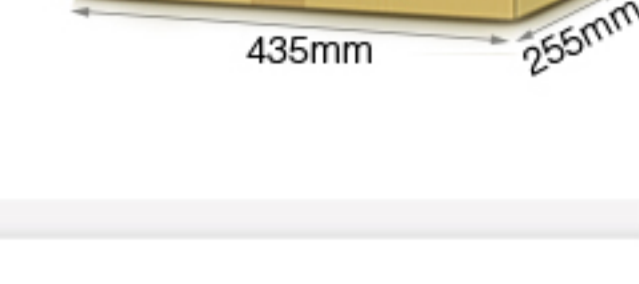
Total Output: Max 12A

Working Temperature: -10-40°C

RF: 2.4GHz

Controlling Distance: 30m

Output Connection: Common anode



2.4GHz RF Remote Controllable



16 Millions of colors to choose

Saturation control

Color temperature adjustable

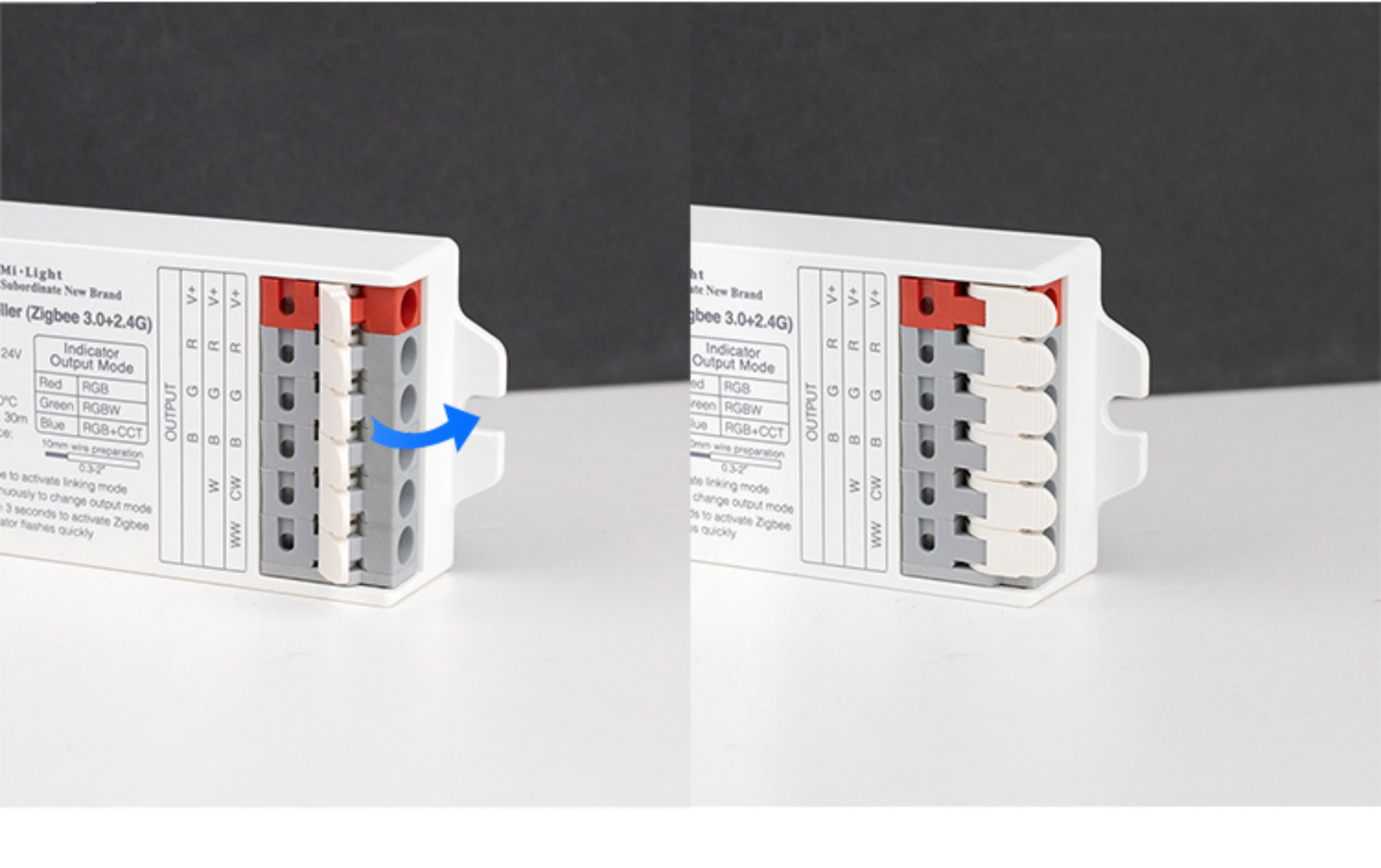
Stepless dimming brightness

DMX512 Controllable (Only for RGB+CCT output mode, Need DMX512 LED transmitter)

Frequency switched High(16KHz) / Low(250Hz)

Instant wiring! Tool-free

Effortless connection, saving you time and effort



Switching 3 output mode via one button

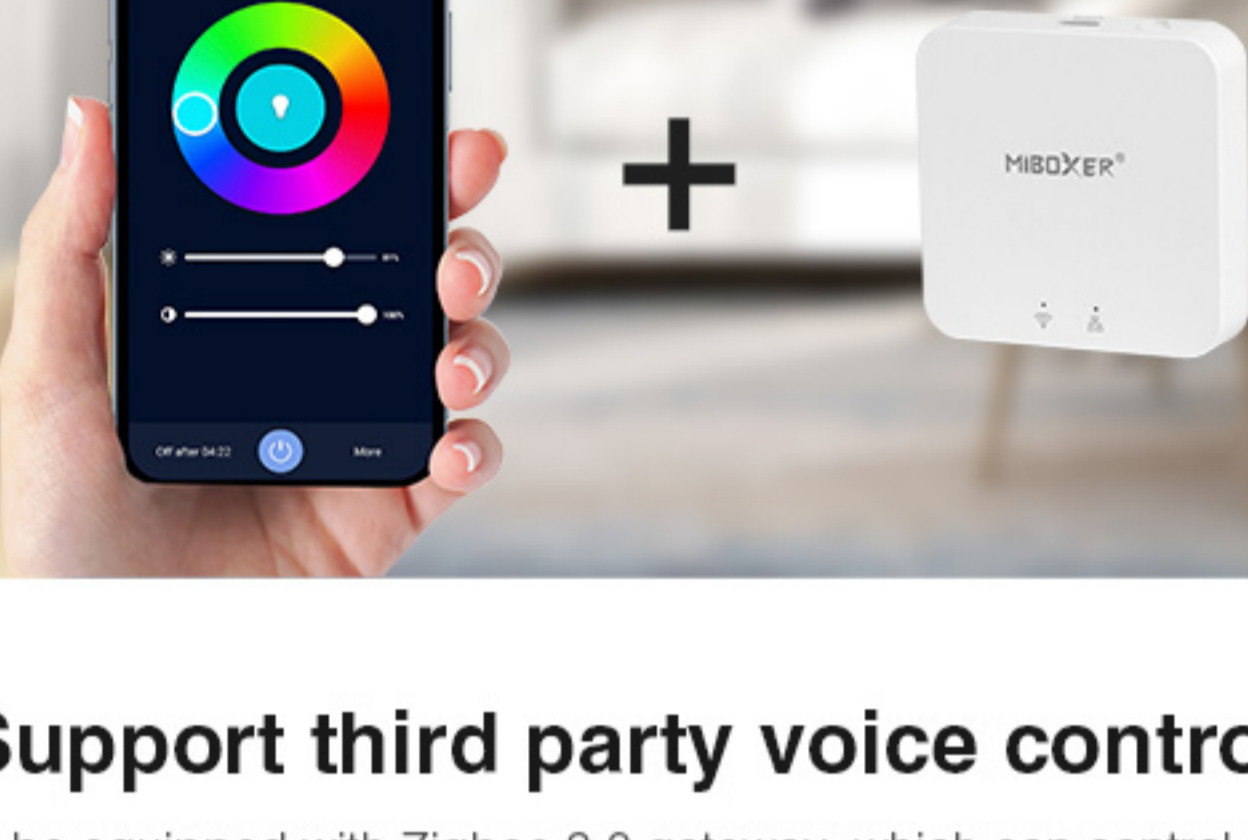
RGB \ RGBW \ RGB+CCT



[Tuya Smart] app control

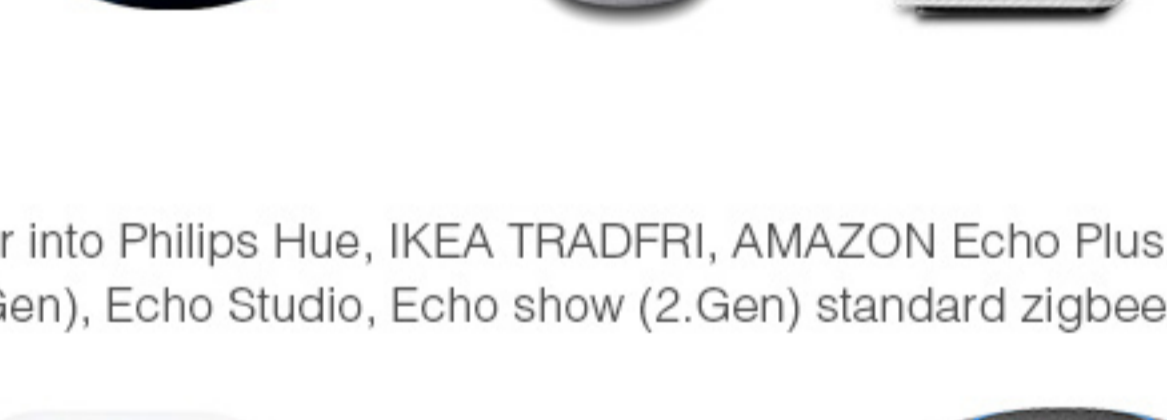
Need to match Zigbee 3.0 gateway to experience more functions (Zigbee 3.0 gateway needs to be purchased separately)

- Timing setting
- Music rhythm
- Tap-to-Run & automation
- Do not disturb mode
- Scene customization
- Device sharing



Support third party voice control

Need to be equipped with Zigbee 3.0 gateway, which can control ON/OFF brightness, colors, color temperature, etc. through voice



It can enter into Philips Hue, IKEA TRADFRI, AMAZON Echo Plus (2nd Gen), Echo (4th Gen), Echo Studio, Echo show (2.Gen) standard zigbee 3.0 gateway

Support DMX512 Controllable

Need DMX512 LED transmitter, Only for RGB+CCT output mode

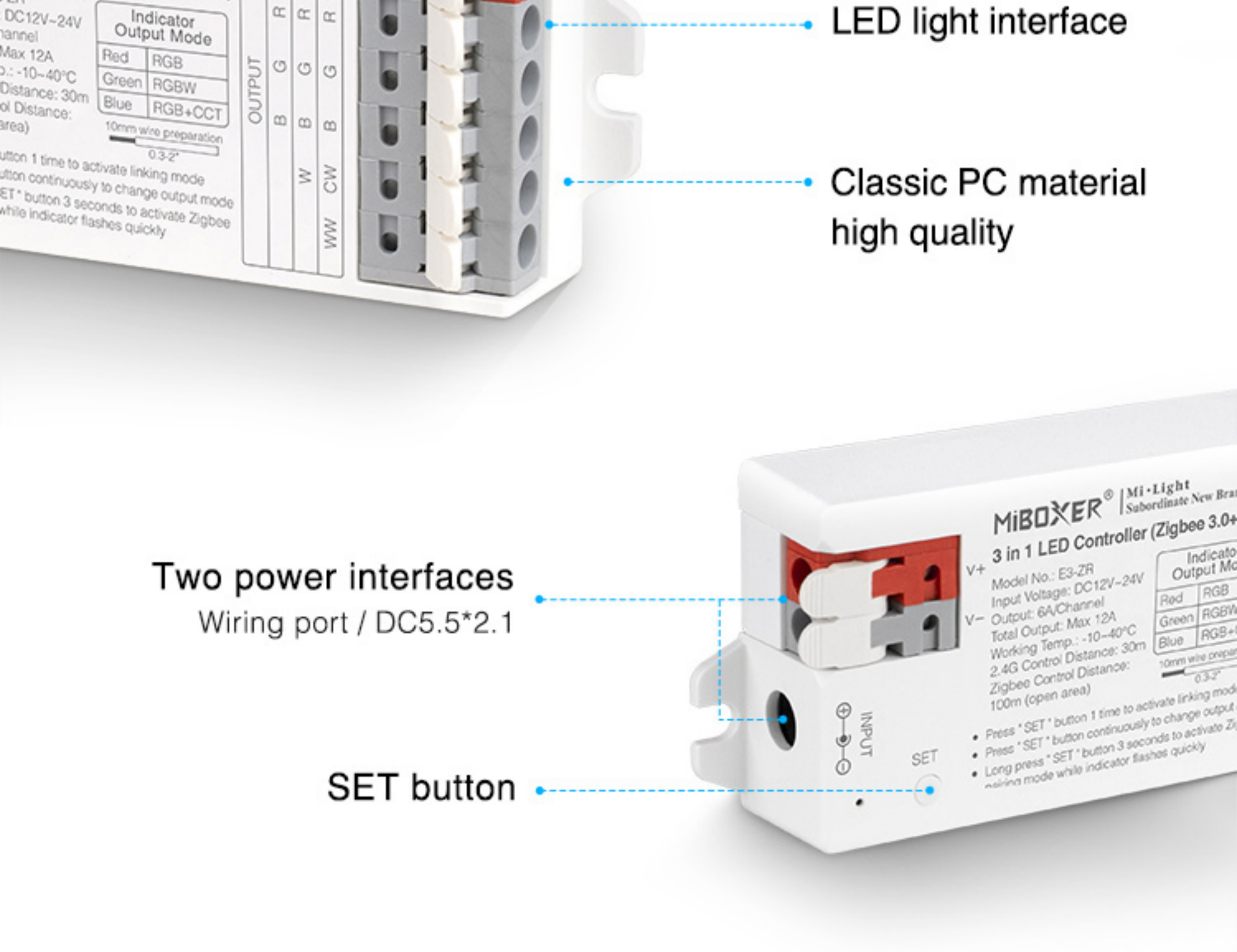


Signal transmitting

One LED controller can transmit the signals from the remote control to another LED controller within 30m, as long as there is a LED controller within 30m, the remote control distance can be limitless.

Modes synchronization

Different LED controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.



Ambience Showing

