

2.4GHz RF Remote control (Control distance 30m)



Brightness adjustable, smooth transition without flicker

## Signal transmitting

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



Lighting Fixtures

Signal transmitting



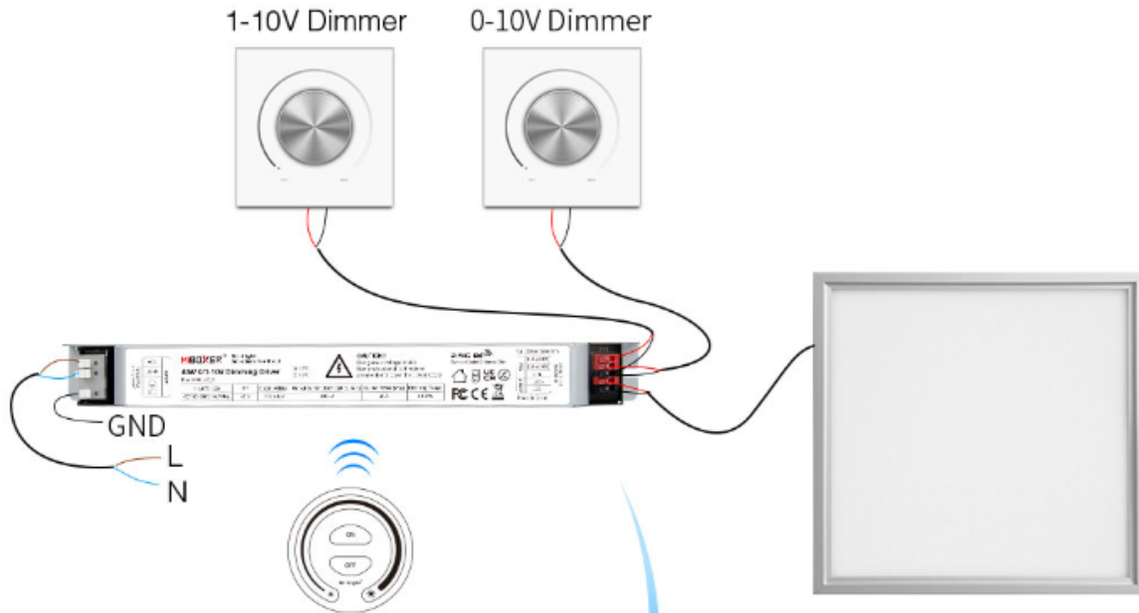
Distance 30m

Lighting Fixtures

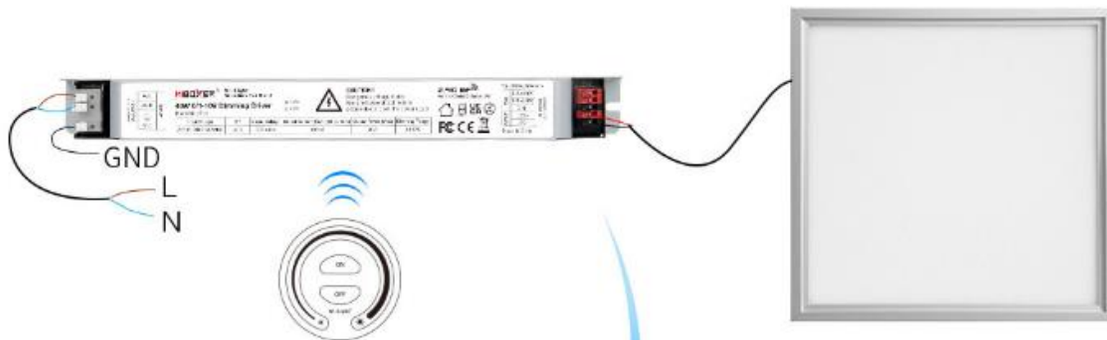


# You can control many controllers at the same time by 0/1-10V Dimming Panel

In the first time operation, when you use one remote to link the product, you can control many controllers directly by 0/1~10V dimming panel without the controlling from the linked remote.



In the first time operation, Link the product to same remote and same zone



In the first time operation, Link the product to same remote and same zone

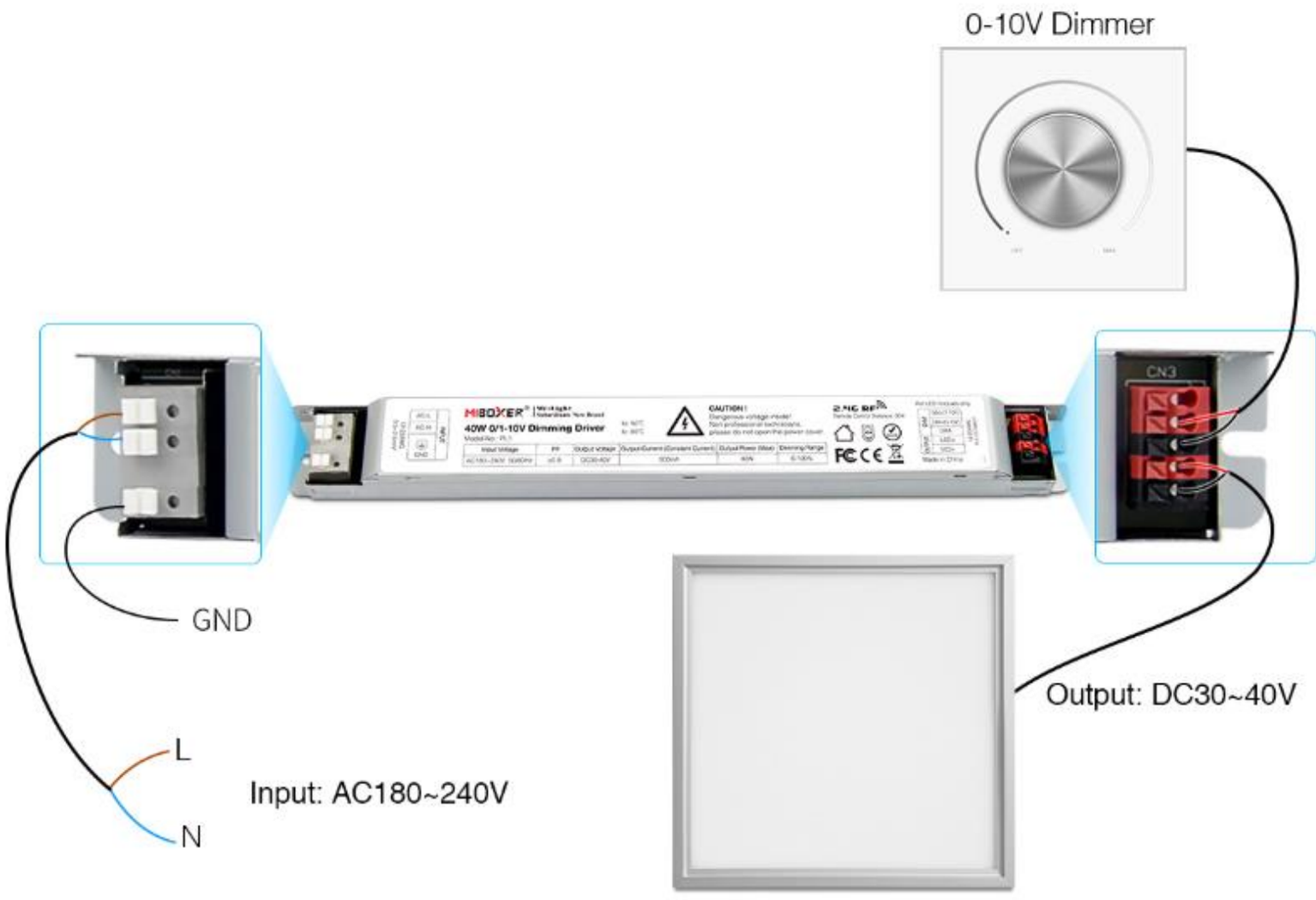
•  
• More  
•

•  
• More  
•

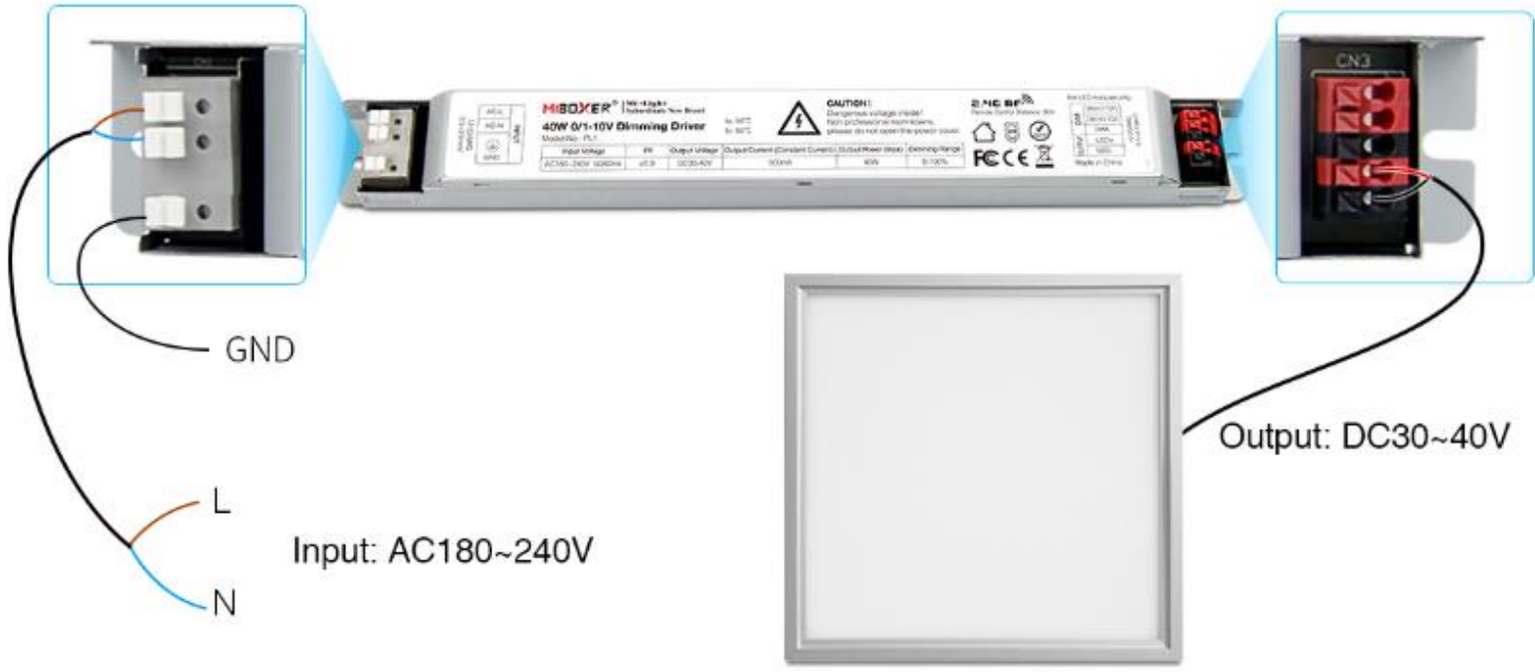
**Note:** If you need the 0/1~10V dimming panel to control many controllers at the same time, you must use same remote and same zone to link the controller. Controller just transmit the signal from the first

time operation linked by remote (The signal is first signal); if you want to change, you need to unlink the first signal, then use another remote to link it (this signal is the first signal from remote), so when you want to change, please unlink the first signal, then link to another.

# 0~10V dimming panel connection diagram



# 2.4G remote control connection diagram



Link/unlink with remote or smartphone