

Link do produktu: <https://www.illuminations.pl/pl2-milight-40w-color-temperature-panel-light-driver-p-2324.html>



PL2 - MILIGHT - 40W Color Temperature Panel Light Driver

Cena	110,70 zł
Dostępność	Dostępny
Czas wysyłki	14 dni
Numer katalogowy	2324
Producent	Mi.Light

Opis produktu

Product Name: 40W Color Temperature Panel Light Driver
Model No.: PL2
Input Voltage: AC180~240V 50/60Hz
Output Voltage: DC30-40V
Output Current (Constant Current): 1A
Output Power (Max): 40W
PF: >0.9
Controllable Channel: 2 Channels
Remote Control Distance: 30m
ta: 50°C
tc: 85°C

40W Color Temperature Panel Light Driver

2.4G RF remote control, smartphone APP control, Color temperature adjustable, Brightness adjustable, Auto-synchronization & Auto-transmitting function



Easy installation

Input AC180~240V, easy installation and operation

AC180~240V
Input Voltage

DC30~40V
Output Voltage



Compatible with single white and dual white output mode

Brightness and color temperature adjustable



Mi-Light
40W Color Temperature Panel Light Driver
Model No. ML-D

Model No. ML-D
Max. Output Current: 500mA
N: 20°C - 50°C

Input Voltage	IF	Output Voltage	Output Current (Continuous Current)	Output Power (Max)
AC100-240V 50/60Hz	>0.5	DC12-60V	500mA	6W

CAUTION!
The product voltage is not
for professional use. It is
not for use in the field.

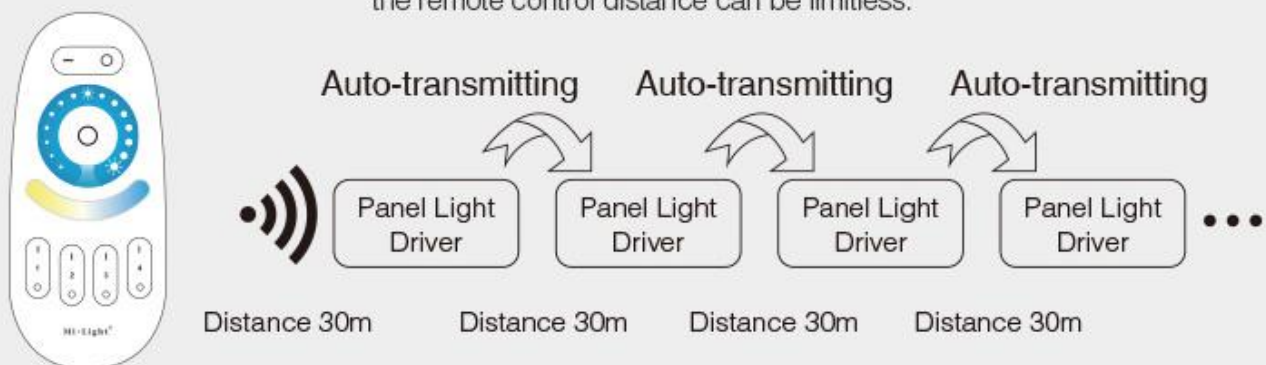
2.4GHz remote control Smartphone APP control

Wireless remote and smartphone control, realize the multi-functional setting
(*Need WiFi iBox or WiFi Remote for smartphone App control)



Auto-transmitting function

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



Auto-synchronization function

Different panel light driver can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed, and within 30m distance.



Installation Diagram





Output terminal

Galvanization shell

