

Contrôleur WIFI RGBW LCC-WIFI-RGBW



- Features:
- Input voltage: DC12V-DC24V
- Power:DC12V:192W;DC24V:384W
- Support both wifi control of iOS products such as iPod, iPad, iPhone, iMac(ios4.3 or above)
- Wireless controller for led strips,usually for KTV hotel etc
- Memory function,keep same status as last time after power off
- This controller is designed for low voltage(12V-24V) light, such as 12V LED strip,12V panel light etc
- RGBW,16 million colors, built-in 20 dynamic models,DIY models,music modes
- Divide into groups function
- Timing function, automatic turn on/off as your setting time. Set any dynamic models
- After connecting router,controller's wifi signal will be hided automatically to prevent hotlinking
- Memory function,keep same status as last time after power off
- Single control by phone or integrated control by router
- Operating platform:requires Android 2.3.3 or later,IOS 6.0 or later
-
- Data Parameter:
- Input voltage:DC12V-DC24V
- Power:DC12V:192W;DC24V:384W
- Application:common anode,constant voltage light,such as 12V LED strip,12V LED panel light etc
- Output current:4A*4
- Connection:common anode

Description:

Designed for low voltage(12V-24V) light, such as 12V LED strip, 12V panel light etc.
After installation and settings,your phone (IOS or Android system) can control light directly.
WIFI Wireless Controller for LED strip light, LED panel lights and other DC12V/DC24V lights etc