



Color Temperature Controller Wifi-NEW

Item Code: LEDKW-YXGH-CT



FOB Price: ???.**850**/??.

Mini Order: 1 ??.

Shipping Weight: ★★★★★

Average Rating: 0.3lb (0.15kg)

[Inquire Now](#)

Overview

Features:

- LED-WiFi controller is following the traditional with infrared, RF technology controller foundation, it is birth of market and customer's demand, it is one type controller which integration the newest wifi technical in the market. It makes the LED control more convenience, more hommization. We can use an Android system or IOS system mobile phone to install control software, then it can control LED, this is the wishes of every customer.
- Use WiFi technology can make our control range more wider, can get rid of narrow space constraint, in building can control more than 50m, in outdoor can control more than 100m.
- In the condition of not use the mobile software, also can use the remote control to control, very convenience, bring many choices for you.

Remote control technical parameters:

Working temperature: -20 ~ 60°C
Power supply method: AAA*3
Supply voltage: 1.5V*3
Standby power: 0.015mW
Standby current: 3uA
Working current: 200uA
Emission current: 10mA
Remote control distance: about 50m
Standby time: 6 month

Software technical parameters:

Name: Dream Color
Runtime platform: Android version support Android system(better one can support Samsung, HTC), IOS version support IOS system, equipment must have WiFi function.
Byte: Android version(622K)IOS version(581K)
Language: English
Category: communications
Free, green, no plug-ins 3Controller technical parameters

Working voltage: DC5--24V

Output control: can flexible control 3 channel, 2 channel, 1 channel LED lamps.

Output current: 4A*3

Connect mode: common anode

External dimension: L107*W65*H30(mm)

Receiving sensitivity: 802.11b DSSS(-5dBm),802.11b CCK (-10dBm),802.11g OFDM(-15dBm)



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com