LED Wireless Modules





A complete range of WiFi Modules available, these include standard dimming, RGB, RGB&W and DMX.

Each of the loadings on these units can be extended with the use of amplifiers

























Item version: Single color version and RGB version.

1. Working Voltage: DC7.5-24V

2. Output channel: Can be used 3/2/1 channel

3. Output current: 4A*3

4. Connecting method: Common anode

5. Dimension: L105.5*W45*H23mm

6. Remote distance: 50 meters indoor, 100 meters outdoor

7. Software: Android system (at least version 2.3 with WIFI function) or IOS system,

Language: English/Chinese.

8. Receiver sensitivity: 802.11b DSSS(-5dBm), 802.11b CCK (-10dBm),

802.11g OFDM(-15dBm)

9. Connect way: V+ R, G, B for LED Light, V+, V- for Power supply, ANT for WIFI signal reception.

10. Reset button(inside the controller): Short press: change from gradual change to strobe flash for single color Version. Or change in 27 modes for RGB Version.

Long press(more than 20s): Restore to factory settings. WiFi

SSID for connection is "LEDnetXXXXXXXXXXX", password: "88888888". IP: 192.168.10.1

Ideals (GB) Limited Unit 3 Brookside Centre Sumpters Way Southend SS2 5RR

Tel: 01702 460855 Fax: 01702 460655

email: sales@idealsgb.co.uk web: www.idealsqb.co.uk