

LED Full Color Simple Controller for 512 Pixels (Supports a Variety of Models)

Item Code: LEDKQC-YXGH-A



FOB Price: ???.728/??.

Mini Order: 1 ??.

Average Rating: 0.5lb (0.22kg)

Inquire Now

Overview

Description:

• LED full color simple controller with SPI bus control signal to control a variety of LED driver IC, design a variety of models, which can be controlled by changing the key chip LED driver, running the program, set the operation parameters such as velocity, support wireless remote control to change the display parameters, can be widely used in billboard, the exposed light, point light source, light bar, guardrail tube, advertising light boxes, lighting, home decoration, special controller sets the stage and other manufacturers send sample.

- · Change of speed increase key.
- Changes in velocity key.
- Mode mode selection keys.
- SET-IC control IC model choice.

Specification:

Working temperature: -20 ~ 60°C

Power supply voltage: DC5V, DC12-24V optional

When the line cap to DC5V, POWER or V+ input must be DC5V. When the line cap to DC12-24V, POWER or V+ input DC12-24V.

Dimensions: I85, w45, h22 mm

Rated power: <1W

Connection mode: mobile terminal

Function description:

- Can select button control LED driver chip.
- Built in a variety of models available for selection keys (can be added according to customer requirements).
- The dynamic model of speed, adjustable, power off memory function.
- The key and a wireless remote controller (when you buy the configuration controller) to control.
- The main control + control synchronization, can be wired or wireless synchronization using (when you buy the configuration).
- This window for the infrared receiving window, there can be other items from this window, infrared remote control within 10 meters. Check with the function of remote control and is equipped with a remote control, otherwise no remote control function, the purchase must

be marked.

• With 512 lights (RGB), signal transmission within 200 meters.

Operating instructions:

- Observation of whether the power supply and voltage controller power, to ensure that no short circuit connecting line between the phenomenon.
- After power on the controller will have a test program, IC1-IC5 lights each light time is normal.
- After the end of the IC1-IC5 self checking program, only a light, corresponding to the current control IC model, you can press the SET-IC key to change the control of IC.
- When the switch Speed (+ / -) is pressed, the corresponding IC1-IC5 exhibit of lanterns flicker, for all modes of operation cycle, the number of the faster the flashing of lights will be faster. Add and subtract key is pressed again with Speed (+), then cancel the cycle model, corresponding IC1-IC5 lights for the light.
- Each operation controller, the controller will automatically save the current operation so the next power parameters, operating parameters, the controller will perform the last operation.























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