

Catalogue 2

Hebei I.T. (Shanghai) Co., LTD

Add: Rm. 804, No. 6 Building, 1139 Pudong Ave.

200135 Shanghai, China

Tel.: +86-21-58526062, 58523251

Fax: +86-21-58523251

Email: sales@hebeiltd.com.cn

www.ledz.com

LED Products Accessories

Holders for through hole LEDs 3mm-10mm

LC-xx Material: A.B.S., Burning point 80~100°C

LC-xxB Material: Brass Both types are chrom plated

LC-03, LC03B and LC-05 is 3 pcs set:

Holder, nut, and bottom filling

LC-05B, LC-08, LC-08B, LC-10, LC-10B is 4 pcs set:

holder, nut, washer and bottom filling



RGB Controller

RGB-Controller-101 i.e. for STRF4 & STRF5 Strips

No ROHS certificate available, not for resale on EU territories Input Voltage: DC12V, Output power: 72W (12V), Max current: 6A

Packaging dimension: L91.7xW66xH52 (mm), Gross weight:

73a

Output signal: RGB three channels signal

Remote distance: Wireless control it is available in 100-meter (No barriers)

Display: 16 static, 3 colors jump change, 7 colors jump change

3 colors gradual change, 7 colors gradual change. Speed of dynamic can adjust. Brightness of static can adjust

RGB-Controller-303 i.e. for STR3 RGB Strips

Working Temperature: -20~60 degree

No RoHs certificate available, not for resale on EU territories

Supply Voltage: DC 5-24V,

Product size: L210*W40*H30mm,Package

size:L295*W45*H35mm Changing mode: 29 modes

Remote distance: 100m, Color depth: Max.256 level per RGB

Bright adjust: 8 levels

Net weight:175g, Gross weight:205g, Output: Three CMOS drain-open output. Max output current: 8A per channel





Universal Power supply

PS-DC12V-36W-(AC100-240V) size: 110x45x25mm, weight 200g

Input 100-240V 50-60Hz, Output DC12V 3A (36W) Over-voltage, over-current, short-circuit protection Operating Temperature Range: -10 Deg ~40 Deg CE Certification



Connectors and cables

STR-CAB2 - Interconnect strips for STR1/2 assembled 2 x 30cm cable + 2 connectors

RGBStrip-Cable - Interconnect strips for STR3 assembled 4 x 30.5cm cable + 2 connectors



STR-CONN1

connector for STR1/2 (set of 1 housing + 2 pins)



Power source for testing LEDs

LED "Tester" (power source for testing the LEDs)
Suitable for any LEDs with pins (like through-hole etc.) slots: :
2x2mA, 2x5mA, 3x10mA, 4x20mA, 2x30mA

Also suitable for Auto (UFO, Piranha) LEDs slots: :

1x20mA, 1x50mA, 1x70mA, 1x150mA

Power source: 9V battery (NOT included with the tester) Size 85x55x25mm, weight 80g (including 9V battery)



Converter (Driver) for 1W power LEDs

PCB01-1WBULB

Input 12V, output 350mA (Voltage automatic) Size of PCB 12x13mm, weight 2.9g

