



Quick Connect Led Strip Connector Rgb Dual Head Solder Free 17cm

Our Product Introduction

for more products please visit us on ledslightstrip.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Linkop
- Certification: CE
- Model Number: LCSD-002
- Minimum Order Quantity: 100pcs
- Price: \$0.2/Pcs
- Packaging Details: bag
- Delivery Time: 3-8 days
- Payment Terms: TT
- Supply Ability: 1000000pcs/ month

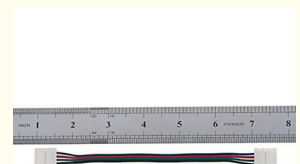
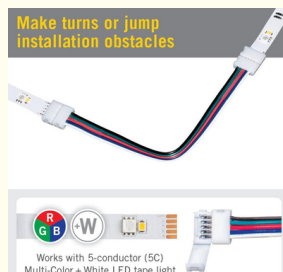


Product Specification

- Waterproof Rating: IP20
- Length: 17cm
- Wire: N/A
- Pcb Width: 8mm, 10mm
- Shape: + 4 Pins
- Connection Method: Line To Strip
- Compatible Led Strip Width: 10mm
- Operating Temperature: -20°C To 60°C
- Highlight: Solder Free Led Strip Connector ,
Led Strip Connector 17cm,
Dual Head Rgb Led Strip Connector



More Images



Product Description

Quick Connect Led Strip Rgb Dual Head Solder Free Strip Connector 17cm

Product Description:

The waterproof rating of the LED strip connector is IP20, suitable for indoor use. It is not recommended to use it outdoors or in places with high humidity. Its 4 pins make it compatible with most LED strips, with a solder free direct insertion design that allows you to easily connect and control your RGB LED strip connectors.

The connection method of the LED strip connector is wire to strip. This means it is very easy to install and use. With just a few simple steps, you can quickly connect the LED strip to a power source or other strip. For anyone who wants to create custom LED lighting installations, this is a practical and convenient solution.

One of the best things about this LED strip connector is that it doesn't require any wires. This means you don't need to worry about managing and hiding cables. You can create a clean and smooth LED strip installation without any clutter or disorder. For anyone who wants to create a minimalist and modern look, this is perfect.

The LED strip connector is a reliable and durable product made of high-quality materials. Its design is durable and can withstand frequent use. You can trust that it will keep your LED light strip connected and running normally for several years. For anyone who wants to create long-lasting LED lighting fixtures, this is a great investment.

In summary, LED strip connectors are the perfect solution for anyone who wants to create a professional LED lighting installation. Its waterproof rating is IP20, suitable for indoor use, and its 4-pin makes it compatible with most LED light strips. Its wire to bar connection makes it easy to install and use, and its wireless design perfectly creates a clean and minimalist appearance. It is a reliable and durable product designed to last for a long time. Start creating your dream LED lighting device today!

Features:

Product Name: Strip Connector LED

Length: 17cm

Wire: N/A

Pcb Width: 8mm, 10mm

Operating Temperature: -20°C To 60°C

Waterproof Rating: IP20

Alternative Names: Tape Light Linker, Strip LED Connector, Solder free connector

Technical Parameters:

Item Type	LED Strip Connector
Connection Method	Line to Strip
Pins	4
Length	17cm
Operating Temperature	-20°C to 60°C
Compatible LED Strip Width	10mm
Shape	+ 4 Pins
Waterproof Rating	IP20
Pin Quantity	4
Wire	N/A

Applications:

The Connector LED Strip is compatible with 5V, 12V, and 24V DC LED strips, and it has 4 pins designed to ensure a secure connection between the LED flexible strip coupler and the light strip. The PCB width of the connector is available in two sizes, 8mm, and 10mm, to accommodate various LED strip sizes. Moreover, the Linkop LED strip connector has a CE certification, which ensures that it is safe to use.

The waterproof rating of IP20 makes this connector suitable for indoor use only. With a minimum order quantity of 100pcs, it is perfect for DIY projects, small businesses, or large-scale lighting projects. The packaging details consist of a bag, which ensures the connector's safety during transportation.

The delivery time for this product is 3-8 days, and payment terms are TT. The supply ability of 1000000pcs/month ensures that users can

order this connector in bulk without any hassle. In terms of product application occasions and scenarios, the Linkop LED Strip Connector can be used in a wide range of lighting applications, including:

Residential lighting: The LED strip connector can be used to create a warm and cozy atmosphere in homes.

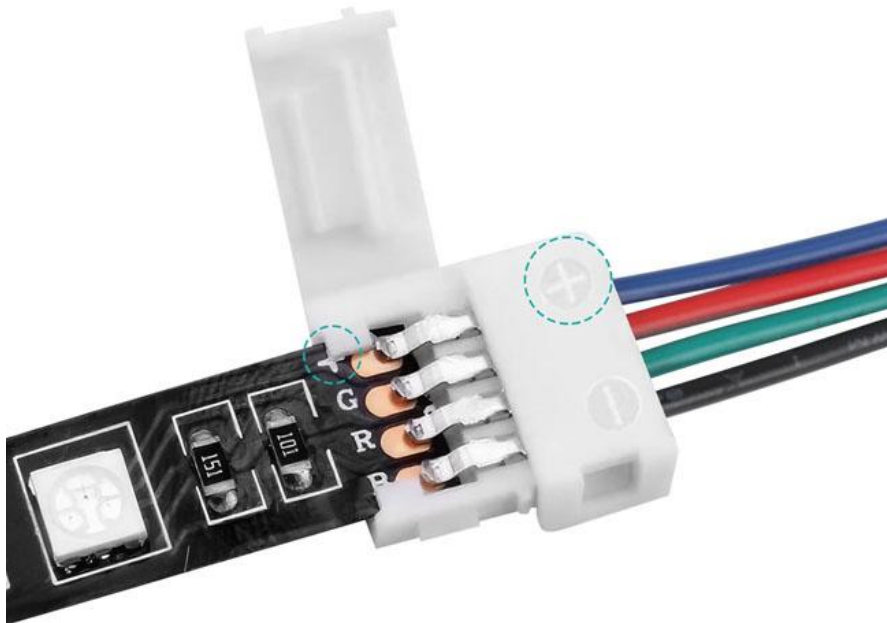
Commercial lighting: The connector is perfect for creating an inviting atmosphere in restaurants, bars, and hotels.

Industrial lighting: The LED strip connector can be used in warehouses and factories to create a well-lit environment.

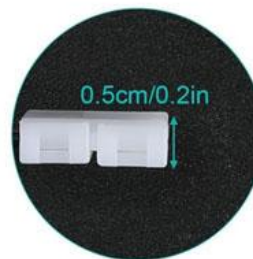
DIY projects: The connector is perfect for those who enjoy DIY projects and want to create their unique lighting design.

In conclusion, the Linkop LCSD-002 LED Strip Connector is an essential tool for anyone who wants to create a unique and sophisticated lighting environment. Its compatibility with different LED strip voltages and PCB sizes makes it versatile, and its waterproof rating ensures its safety for indoor use. With a supply ability of 1000000pcs/month, it is perfect for both small and large-scale lighting projects.

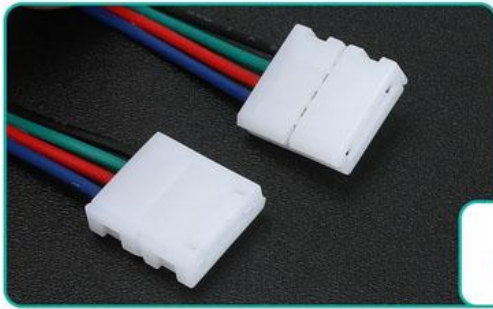
NOTE THE POSITIVE AND NEGATIVE INTERFACES



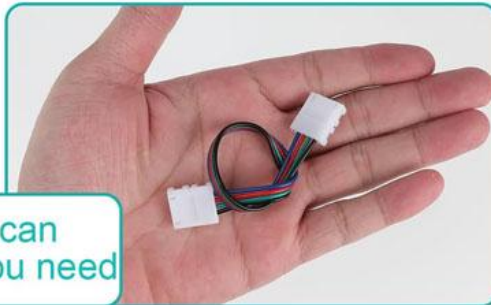
PRODUCT SIZE



PRODUCT DETAILS



Double wire head,
flexible connection

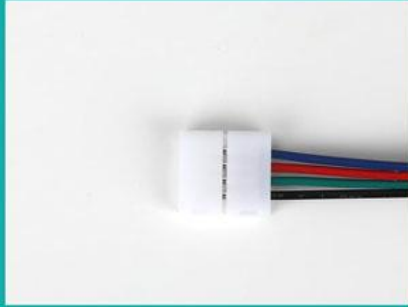


Flexible line body you can
bend it to any angle you need

WIDELY APPLICABLE



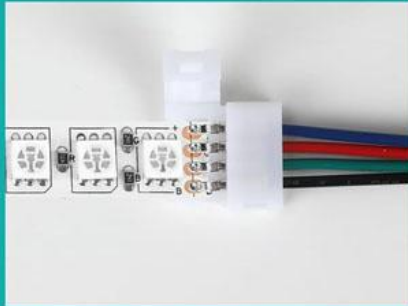
PROCEDURE OF USE



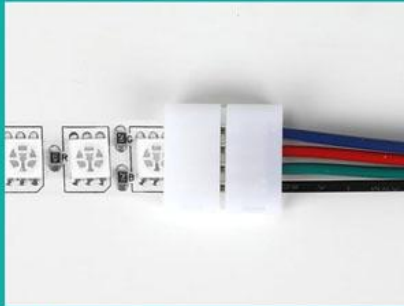
1 Open the solderless head cover



2 Lamp with solder joint up, insert no-weld head



3 Note that each solder joint is aligned after insertion



4 Close the lid and install

LINKOP[®] Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

+8613430440444

SH20062023@outlook.com

ledslightstrip.com

Building 6B, Jingnan Industrial Zone, Jingnan Road, Buji Street, Longgang District, Shenzhen