



4 Pins Led Light Strip Connector 5v 12v 24v Ip20 10mm For Rgb Led Lighting

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-001
- Minimum Order Quantity: 100pcs
- Price: \$0.06/Pcs
- Packaging Details: bag
- Delivery Time: 3-8 days
- Payment Terms: TT
- Supply Ability: 1000000pcs/ month



Product Specification

- Strip Volts: 5V 12V 24V DC
- Wire: N/A
- Compatible Led Strip Width: 10mm
- Operating Temperature: -20°C To 60°C
- Shape: + 4 Pins
- Connector Length: 10mm
- Pins: 4 Pins
- Package: 500pcs/bag
- Highlight: Ip20 Led Light Strip Connector, 10mm Led Light Strip Connector, Rgb Led Light Connector 24v



More Images



Product Description

5v 12v 24v Ip20 10mm 4 Pins Led Light Strip Connector For Rgb Led Lighting

Product Description:

Our strip LED connectors have two PCB width options -8mm and 10mm, suitable for various LED strip light models. This versatility ensures that you can use our products for different LED lighting projects without worrying about compatibility issues.

The IP20 rating of the strip light connector makes it perfect for indoor use and not waterproof. It should be noted that this product is not suitable for outdoor use or use in humid areas.

The DC connector connected to the strip LED is either female or male. This connector is compatible with most LED power supplies, making it easy to use with existing LED light setups. This product does not come with wires, it is recommended to use wires of appropriate length.

The installation of the strip light connector is simple and does not require the use of special tools. Simply slide the LED strip into the connector and the connection is complete. This product is perfect for DIY enthusiasts who want to create their own LED light projects without the need for complex wiring or soldering.

Our strip light connector is a reliable and cost-effective solution for connecting LED strip lights. It is suitable for various LED lighting projects and compatible with the most common LED power supplies. If you are looking for an easy way to connect your LED light strip, LED light strip connection is your perfect product.

Features:

Product Name: led strip connector

Shape: + 4 Pins

Connection Method: Line To Strip

Operating Temperature: -20°C To 60°C

Wire: N/A

Pins: 4 Pins

Keywords: Light Strip connection, Connection Strip LED, 5050 Light with connector

Technical Parameters:

Compatible Led Strip Width	10mm
Dc Connector	Female Connector
Waterproof Rating	IP20
Operating Temperature	-20°C to 60°C
Strip Volts	5V 12V 24V DC
Pins	4 Pins
Item Type	LED Strip Connector
Connection Method	Line to Strip
Wire	N/A
Pcb Width	8mm, 10mm

Applications:

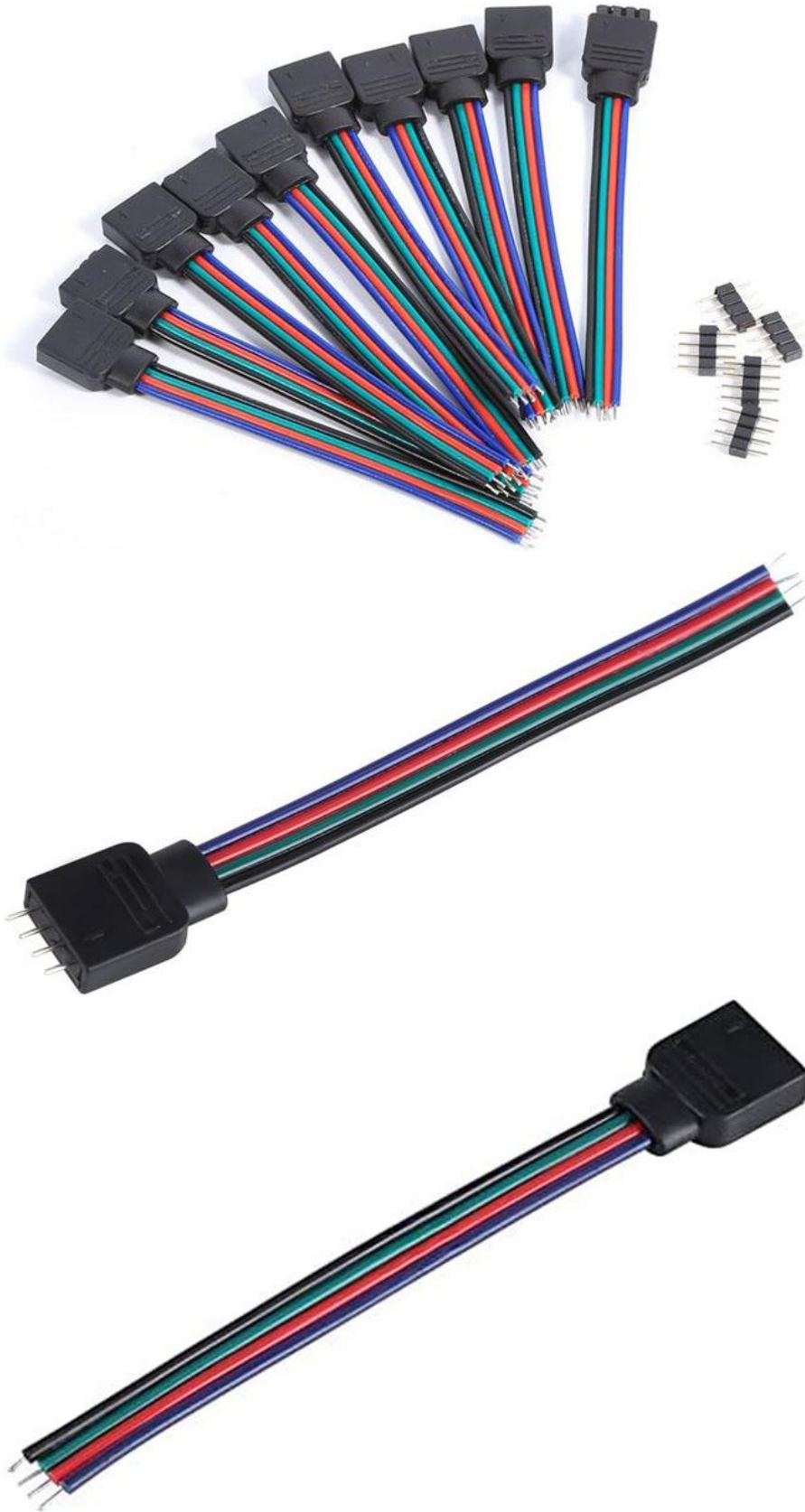
Whether you need to connect LED strips for home lighting, commercial displays, or stage lighting, our connectors are the perfect solution. They are compatible with 10mm wide LED light strips and have a 4-pin design to ensure safe and stable connections.

Our LED ribbon connectors are manufactured in Guangdong, China and have passed CE certification. We require a minimum order quantity of 100 pieces, packed in bags that are easy to transport and store. The delivery time is only 3-8 days, and you can quickly obtain the connector and start connecting the LED strip.

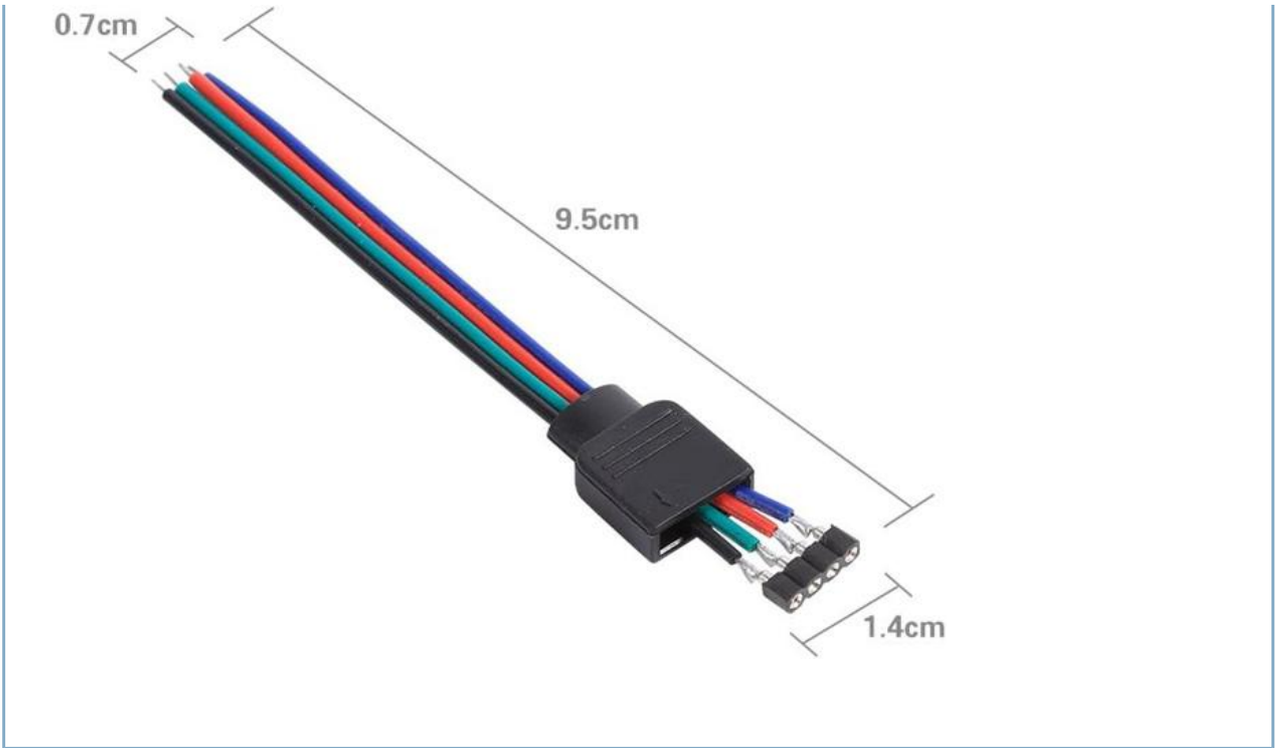
Our connectors are designed to operate within a wide temperature range of -20 ° C to 60 ° C, making them suitable for use in various environments. Compatible with a range of DC connectors, making it a versatile choice.

Ordering is easy, our convenient wire transfer payment method, and our monthly supply capacity of 1 million pieces ensure that we can meet your needs, no matter how large. Whether you are a professional lighting installer or a DIY enthusiast, our LED strip connectors are the perfect choice for connecting LED strips.

So, why wait? Order your connector with LED today and start enjoying the benefits of simple and safe LED strip connections!







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

+8613430440444 HSH20062023@outlook.com ledslightstrip.com

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