# Addressable Rgb Cri 90 24v Cob Led Strip 180 Degree Beam Angle Of 720 Leds/M

### **Basic Information**

• Place of Origin: Guangdong, China

• Brand Name: Linkop CE · Certification:

• Model Number: LC-SX-COB-720D-10mm

• Minimum Order

50 meters

Quantity:

\$3.6/meters • Price:

· Packaging Details: bag • Delivery Time: 3-8 days • Payment Terms: TT

· Supply Ability: 200000meters/ month



## **Product Specification**

• Led Type: COB

• Width: 10mm/12mm

• Warranty: 1 Years • Dimmable: Yes

• Input Voltage: 12V/24V

· Beam Angle: 180 Degrees

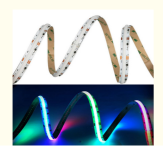
• Cri: 90+ • Ip Rating: IP20

• Highlight: 24v Cob Led Strip, Cri 90 Cob Led Strip,

720 Leds/M Rgb Cob Strip



# More Images







#### **Product Description**

#### Addressable Rgb Cri 90 24v Cob Led Strip 180 Degree Beam Angle Of 720 Leds/M

#### **Product Description:**

Addressable RGB light strip, with two options of 10mm or 12mm width and a working voltage of 12V/24V, this core LED light strip is incredibly versatile and can be used for various applications, including but not limited to key lighting, task lighting, ambient lighting, and even as a backlight for TV or computer displays. 720 LEDs/m ensure bright and consistent illumination, making it perfect for any setting. The addressable RGB characteristics of this cob LED strip allow for customizable lighting options, making it perfect for residential and commercial environments. This strip can be easily controlled through compatible applications or controllers, allowing for the display of various colors and effects.

There are widths of 10mm and 12mm, and this type of LED strip is very easy to install and can be cut to the desired length. The flexibility of the light strip also makes it very suitable for use in curved or irregularly shaped spaces, providing uniform and consistent lighting. In short, our cob LED strip is a great choice for anyone looking for high-quality, energy-efficient lighting. With its impressive 720 LEDs per meter, customizable RGB functionality, and versatile size options, this one is the perfect choice for any application. So, why wait? Order your cob LED strip today and experience the future of lighting technology!

#### **Features:**

Product Name: cob led light strip
Beam Angle: 180 Degrees

Warranty: 1 Years

Product attribute: Addressable RGB

Input Voltage: 12V/24V Power: 12W/m

Number of LEDs: cob 720 leds Operating Voltage: 12V24V Type: COB light strip

#### **Technical Parameters:**

IP Rating	IP20
Power	12W/m
Cuttable Length	2.5MM
CRI	90+
Led Type	СОВ
Width	10mm/12mm
Operating Voltage	12V/24V
Luminous Flux	1000lm/m
Input Voltage	12V/24V
Color Temperature	RGB IC

#### **Applications:**

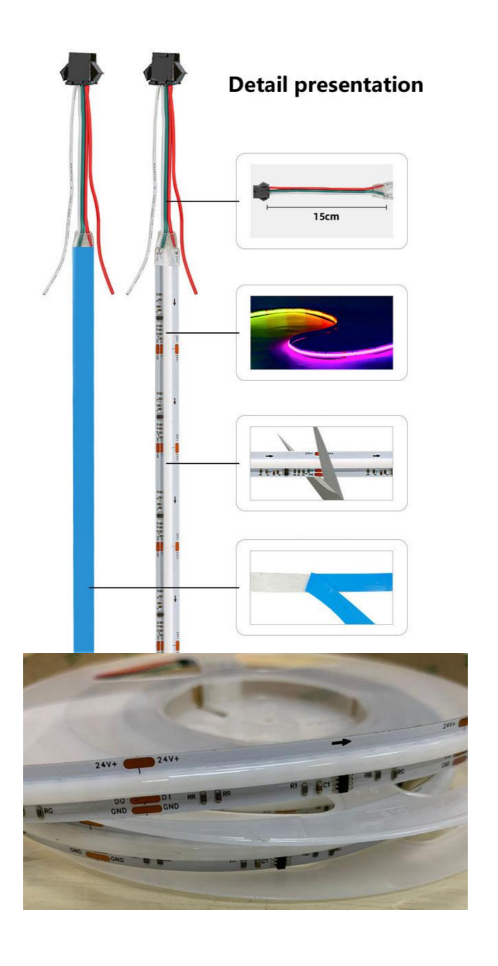
The Linkop LC-SX-COB-720D-10mm LED strip has a power of 12W/m and two input voltage options: 12V and 24V. Its color temperature is RGB IC and CRI is 90+, which means it can produce high-quality and accurate colors. The luminous flux of this product is 1000lm/m, making it an efficient and bright lighting solution.

One of the best applications of this product is outdoor lighting strips. Cobb 720 LED is very suitable for TV background and indoor atmosphere. Whether you want to create a cozy atmosphere or a party atmosphere, Linkop LC-SX-COB-720D-10mm LED strip is the perfect choice.

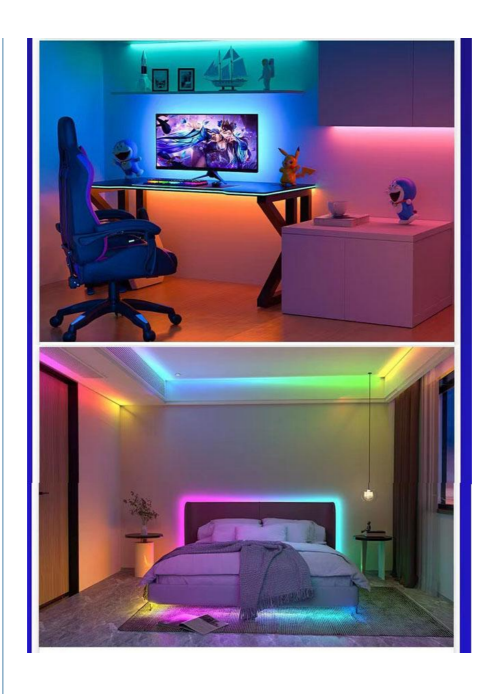
Linkop LC-SX-COB-720D-10mm LED light strip is easy to install and can be cut to the length you need. Suitable for various occasions and scenarios such as homes, offices, restaurants, bars, etc. With its versatility, you can use it for accent lighting, task lighting, or general lighting. It is the perfect solution for creating unique and customized lighting designs.

In summary, Linkop LC-SX-COB-720D-10mm LED strip is a high-quality and multifunctional product that can meet your lighting and atmosphere needs. Its 12V voltage and 720 cobs per meter of LED make it the perfect choice for indoor lighting. It is also suitable for various occasions and scenarios, and can be easily installed and customized. This product can supply 200000 meters per month and can









# LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd



e ledslightstrip.com

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