



CCT 3000k RGB LED Module COB Chip 19mm For Jewelry Wine Cabinet

Basic Information

Place of Origin: Shenzhen China
Brand Name: newspectrum
Model Number: 19r3

Model Number: 19r3Minimum Order Quantity: 100pcsPrice: Negotiable

• Packaging Details: Antistatic bag,boxes in carton.

• Delivery Time: 3-5 workdays

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 500pcs/day



Product Specification

Efficiency(lm/w):

• Power: 1-2w, 1-3W, 3W

PF: >0.9Lamp Luminous 100

• CCT: 1400K-6000K

Voltage: 220vWorking Time: 5000H

Highlight: 3000k RGB LED Module, 3000k LED COB Chip



More Images





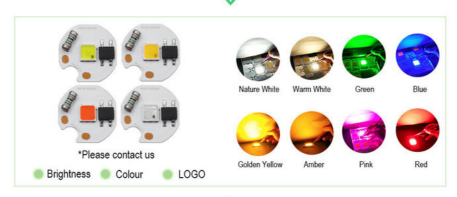


Newspectrum 19mm 3W Mini Spotlight Source LED COB Chip For Jewelry Wine Cabinet 220V 3W LED COB Chip



CUSTOMIZED

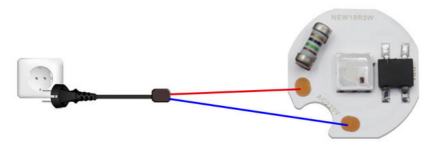
Focus on AC/COB 10 Years



Packing



Smart ic on driver



CERTIFICART

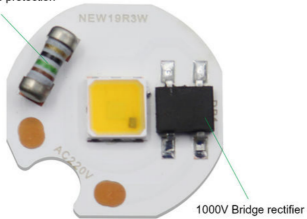
Quality Assurance



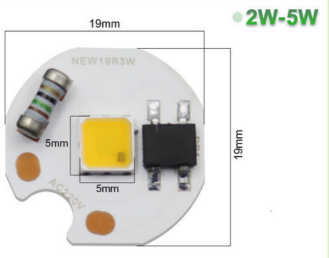


Product Details

Anti-interference device multiple anti surge protection

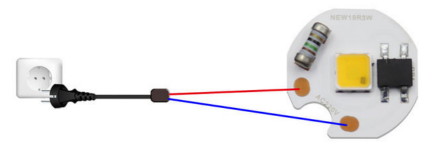






Model	NEW19R3W	Power	2W-5W
Voltage	AC220-240V	сст	3000K/5000K 1400K/100000K
Size	19mm*19mm*5mm*5mm	Ra	70
Board thickness	1.0mm	Lumen/W	100lm/w

Smart ic on driver



CERTIFICART

Quality Assurance

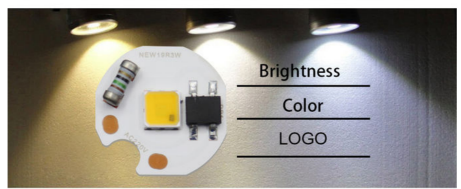












Essential details

Color Temperature(CCT): 1400K-6000K

Input Voltage(V): AC 220V (± 10%)

Warranty(Year): 2-Year

High Power LED Support Dimmer: Yes

Lighting solutions service: Lighting and circuitry design

Luminous Efficacy(lm/w):

Lifespan (hours): 50000 Working Time 50000 (hours):

Chip Material: INGAN COOL WHITE Emitting Color:

Luminous Flux(Im): 300 Optical Attenuation(%):

1-2w, 1-3W, 3W Power:

120 Viewing Angle(°): Color Rendering 80 Index(Ra):

1400-6500K Color Temperature: Operating Temperature(°C): -20 - 80

Storage Temperature(°C): Place of Origin:

-45 - 100

Brand Name: Newspectrum Product name: LED COB Chip >0.9 Power Dissipation: 0.01 Application: mini spotlight

Guangdong, China



newspectrum[©] Shenzhen Colighting Ltd



bon@colighting.com



cobledchip.co

3rd Floor of building 1,No.5 of Shijing Industrial Park, Pingkui Road, Pingshan district, Shenzhen, China, 518118

Lamp Luminous Efficiency(Im/w): 100