

ow Ligh

ard G

220v COB LED Chip

Our Product Introduction

for more products please visit us on cobledchip.com

Place of Origin:	CHINA
Brand Name:	newspectrum
Model Number:	LensG-50W
Minimum Order Quantity:	100pcs
Price:	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

100000pcs/day

• Supply Ability:

Basic Information

Product Specification

Working Temperature:	-20°C~+50°C	Composition of lamps:
Material:	Aluminum	1.COB Leds: 2 pcs 2.PC Lens: 2pcs
Power:	110-220v	4 Aluminum Board: 1pcs 5.Power con line length: 1.8m
Light Color:	White	
Beam Angle:	120°	
Waterproof:	IP67	
• GW:	0.3kg	
Package:	Retail Box	
Highlight:	220v COB LED Chip,	
	Aluminum Material COB LED Chip,	
	220v Led Light Bar Module	



Product Description

Product Description:

COB LED Chip 50000h Lifespan Aluminum Material 120 LM Luminous Flux

COB LED Chip 500000 Litespan Aluminum Material 120 LM Luminous Flux Our Light Bar Module is a high-performance lighting solution for indoor and outdoor applications. It offers a full spectrum grow light with 120LM luminous flux, and is waterproof rated to IP67 for long-term use in any environment. With a working temperature range of -20°C to +50°C, this light bar module is designed to last and perform reliably in any condition. The unit is also lightweight, weighing only 0.3kg, and is powered by a 12V power source. This makes it a great choice for full spectrum grow lights, cob grow lights, and other applications requiring a reliable and energy-efficient illumination source.

Features:

Product Name: Light Bar Module GW: 0.3kg Light Color: White Lifespan: 50000h Application: Indoor & Outdoor

for more products please visit us on cobledchip.com

Cob Grow Lights

Yes

Full Spectrum Grow Lights COB LED Chip Cob Grow Lights				
Technical Parameters:				
	Parameter	Value		
	Product Name	Light Bar Module		
	Material	Aluminum		
	Size	6.3*1.2cm		
	Power	12V		
	Beam Angle	120°		
	GW	0.3kg		
	Lifespan	50000h		
	Working Temperature	-20°C~+50°C		
	Application	Indoor & Outdoor		
	Warranty	2 Years		
	Full Spectrum Grow Lights	Yes		

BEST GOLOR RATIO AND LUMINOUS EFFICIENC

Extend flowering time



Make the plant more colorful





Promote plant growth





Increase fruitage



The best color ratio is more suitable for the vegetative stage and blooming stage of any plant.The effect of different wave length on the different growing stage of plant

Application scenarios





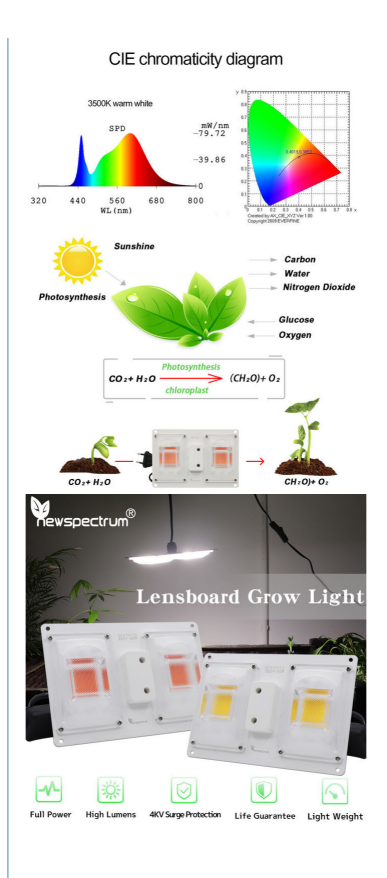


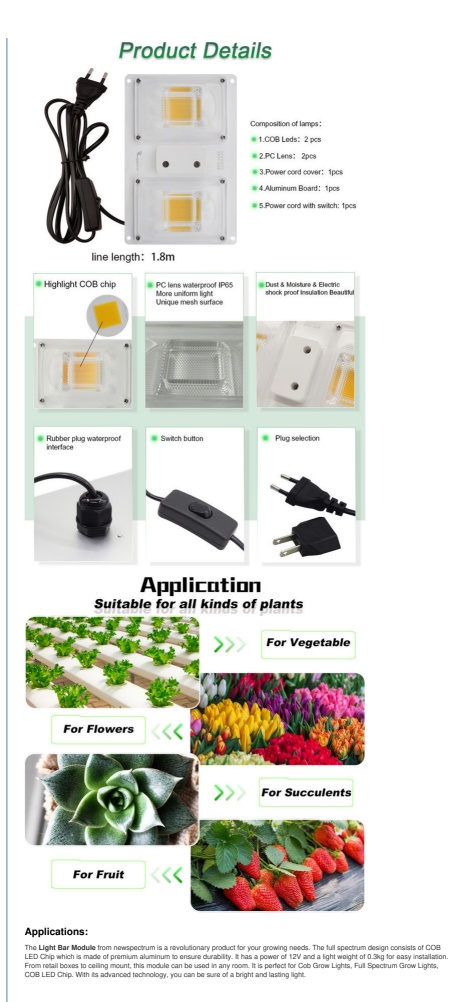


Real Photo









Customization:

Customized Light Bar Module from newspectrum Product Specifications: Brand Name: newspectrum Place of Origin: CHINA Product Name: Light Bar Module Working Temperature: -20°C~+50°C Size: 6.3*1.2cm GW: 0.3kg Beam Angle: 120° Special Feature: Full Spectrum Grow Lights

Support and Services:

Light Bar Module Technical Support and Service We offer technical support and service for our Light Bar Module product. If you need help troubleshooting, please contact our customer service team at the contact information listed below. Phone: 1-800-xxx-xxxx Email: support@example.com Live Chat: Visit our website for live chat support We also provide a comprehensive set of online resources to help you get the most out of your Light Bar Module, including user guides, FAQs, and other troubleshooting tips.

FAQ:

- Q: What is the brand name of the Light Bar Module? _ _ _
- A: The brand name of the Light Bar Module is newspectrum. Q: Where is the Light Bar Module manufactured?
- A: The Light Bar Module is manufactured in China.
- Q: What features does the Light Bar Module have?
- A: The Light Bar Module has adjustable color temperature, brightness, and dimming capabilities.
- Q: What is the power source for the Light Bar Module?
- A: The Light Bar Module is powered by a 12V DC power supply.
- Q: Are there any safety certifications for the Light Bar Module?
- A: Yes, the Light Bar Module has CE and RoHS certifications.

Shenzhen Colighting Ltd

🕒 +86-18926589891 🔄 bon@colighting.com 😢 cobledchip.com

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