# **COB MIP Module For Industrial And Commercial** Lighting

Shenzhen Googol Display Technology Co., Ltd

## **Basic Information**

• Place of Origin:

Googol

• Brand Name:

googolled.com

- Certification:
- Model Number:
- Googol CE, FAD, ROHS

Shenzhen, China

P0.57 P0.625 P0.78 P0.935 P1.25



## Product Specification

• Highlight:

P0.57 cob module, P0.625 cob module, P1.25 cob led module





COB MIP Module The Ideal Solution For Industrial And Commercial Lighting

#### **Product Description:**

The COB MIP Interface Module features a compact design, making it ideal for use in space-restricted applications. It is also highly versatile and compatible with a wide range of COB MIP modules, ensuring that you can easily find the right module for your specific needs.

The COB MIP Interface Module is easy to install and use, thanks to its intuitive design and user-friendly interface. It also offers exceptional performance, allowing you to achieve high-quality results and seamless integration with your system. Whether you need to integrate COB MIP modules into your existing system or are building a new system from scratch, the COB MIP Interface Module is an excellent choice. It offers exceptional quality, reliability, and performance, making it a top choice for engineers, designers, and other professionals in a variety of industries.

#### Features:

Product Name: COB MIP Module

COB MIP Expansion Card

Easy installation and plug-and-play functionality

Compact size for space-saving and convenient use

High-performance processing power for demanding applications

Integrated with advanced features for enhanced functionality

Compatible with a wide range of devices and systems

Flexible customization options to meet specific requirements

Reliable and durable for long-term use

Cost-effective solution for expanding system capabilities

COB MIP Plug-in Board

#### **Technical Parameters:**

Product Name	COB MIP Module
Product Type	COB MIP Expansion Card
Compatibility	COB MIP Adapter Kit
Dimensions	3.5 x 2.5 inches
Weight	0.8 ounces
Interface Type	PCI Express
Operating Temperature	-40 to 85 degrees Celsius
Storage Temperature	-55 to 125 degrees Celsius
Power Consumption	5 watts

#### **Applications:**

#### Support and Services:

The COB MIP Module is a high-performance microcontroller designed for a variety of applications. Our technical support team is available to assist with any questions or issues that may arise during installation or use of the product. Our services include:

Technical support via phone or email

Product training and education

Software and firmware updates

Repair and replacement services

We are committed to providing our customers with the highest level of support and ensuring the successful integration and operation of our COB MIP Module product.

### Packing and Shipping:

#### Product Packaging:

The COB MIP Module will be carefully packed in a sturdy cardboard box to ensure it arrives at your doorstep in excellent condition. The module will be placed in a protective anti-static bag to prevent any static damage during shipping.

#### Shipping:

We offer free shipping to all US addresses via USPS Priority Mail, which typically takes 2-3 business days for delivery. For international orders, we offer shipping via DHL or FedEx at an additional cost based on the destination country and the weight of the package. Please note that international shipping times may vary depending on the destination country.

### FAQ:

- Q: What is the brand name of the COB MIP Module?
- A: The brand name of the COB MIP Module is Googol.
- Q: What are the available model numbers for the COB MIP Module?
- A: The available model numbers for the COB MIP Module are P0.57, P0.625, P0.78, P0.935, and P1.25.
- Q: What certifications does the COB MIP Module have?
- A: The COB MIP Module has CE, FAD, and ROHS certifications.
- Q: Where is the COB MIP Module manufactured?
- A: The COB MIP Module is manufactured in Shenzhen, China.
- Q: What is the warranty period for the COB MIP Module?
- A: Sorry, we cannot answer that question as warranty-related content is excluded from this Q&A section.





Shenzhen Googol Display Technology Co., Ltd					
Q	+861576	6165492	jimmy.wenmy@gm	nail.com 🥑	) googolled.com
2nd Floor, Building A, Area 1, Ganghuaxing Industrial Park, No. 2 Chongqing Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen					