

# High Contrast COB 600 X 337.5 X 35mm Module Small Pixel Pitch P0.9375

### Basic Information

Place of Origin: Shenzhen, China

Brand Name: Googol

• Certification: CE, FAD, ROHS

• Model Number: P0.9



#### **Product Specification**

• LED Configuration: 1R1G1B

• Pixel Pitch: 0.9375 (Common Andoe)

• Resolution Ratio: 640(W)\*360(H)

• Size: 600(W)\*337.5(H)\*35(D)mm

Weight: 4.6kgFlatness: 0.15mm

Highlight: 337.5mm module led cob,
 35mm module led cob,

P0.9375 cob led module 12v



## More Images



#### **Product Description**

#### **Key Features:**

High reliabilityfull flip integrated package;Using constant current mode to drive LED chip, with uniform lumin scence, low power consumption.

With high contrast can achieve good display effect; Light weight, easy to install and disassemble; Module design FCL is divided into two units: display screen box kit, display module.

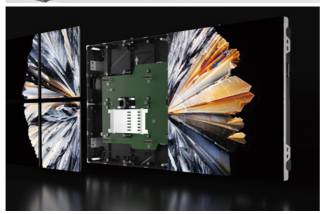
#### **Key Parameters:**

P0.9	Part Number	P0.9
1R1G1B	Pixel Pitch	0.9375 (Common Andoe)
640(W)*360(H)	Size	600(W)*337.5(H)*35(D )mm
4.6kg	Flatness	0.15mm
0~1000cd/㎡	Chromaticity Coordinate (CIE 1931)	Cx=0.285 Cy=0.300 (±0.003)
3000~10000K	NTSC Color Gamut (CIE 1931)	105% (Q/HCP 001- 2020)
165°/165° (Q/HCP 001-2020)	Luminance Uniformity	97% (Q/HCP 001- 2020)
380W/㎡ (±5%)	Average Power	127W/㎡
5000:1 (10Lux)	Scans	54
	1R1G1B  640(W)*360(H)  4.6kg  0~1000cd/m  3000~10000K  165°/165° (Q/HCP 001-2020)  380W/m² (±5%)	1R1G1B Pixel Pitch  640(W)*360(H) Size  4.6kg Flatness  0~1000cd/m² Chromaticity Coordinate (CIE 1931)  3000~10000K NTSC Color Gamut (CIE 1931)  165°/165° (Q/HCP 001-2020) Luminance Uniformity  380W/m² (±5%) Average Power

Repetition Frequency	60Hz	Gray Scale	16bit
Refresh Rate	1920~3840Hz	IP Rate	IP65
Point-By-Point Correction Technique	Support	Flash Memory Function	Support







# Shenzhen Googol Display Technology Co., Ltd

+8615766165492

jimmy.wenmy@gmail.com

googolled.com

2nd Floor, Building A, Area 1, Ganghuaxing Industrial Park, No. 2 Chongqing Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen