

# iLED-F0.9COB-GA

Vistrol Gaia Series COB LED Fine Pitch Display Panel

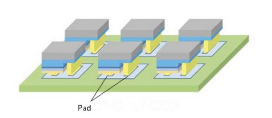
The iLED-F0.9COB-GA features cutting-edge COB (Chip-on-Board) technology offering the best in image quality, durability, and versatility.

#### Features

Data Sheet

- Visual Brilliance
  COB LED displays redefine visual excellence. By integrating LED chips directly on the board, they deliver unmatched image quality and clarity, ensuring your content shines brilliantly.
- Seamless Design
  Say goodbye to bezels and gaps. COB technology enables ultra-compact, borderless displays, providing a more immersive viewing experience.
- Exceptional Durability Built to last, COB LED displays are robust and reliable.
- Energy Efficiency Enjoy energy savings without compromising on brightness. COB displays are highly efficient, reducing power consumption while maintaining vivid visuals.
- Versatile Applications
  From the control room to the meeting room, COB LED displays find their place everywhere. Their flexibility in size, shape, and resolution makes them suitable for various industries and purposes.

## ✓ Flip Chip





- No Wire Bonding
- High Contrast Ratio
- Blacker and Better Display Effect

## √ Anti Collision and Easy Cleaning



Vistrol COB After Collision Test (>10kg, ~1m Height)



SMD After Collision Test (>10kg, ~1m Height)



Easy to Clean with Water

R01 -V1.9



### ✓ Extremely Low Pixel Failure Rate



Vistrol COB (<10PPM)



SMD (>50PPM)

## ✓ Technical Specifications

LED MODULE	
Model Number	iLED-F0.9COB-F3-GA
Pixel Pitch (mm)	0.93
LED Type	COB 1R1G1B (Flip Chip)
Module Size (mm)	300 x 337.5mm
Module Pixel Density	320 x 360dots
Module Weight (kg)	1.15kg
LED PANEL	
Cabinet Size WxHxD(mm)	600 x 337.5 x 40mm
Pixel Density	640 x 360 dots
Material	Die casting aluminum
Cabinet Weight (kg)	5.7kg
Viewing Angle H°/V°	160°/140°
PHOTOELECTRONIC PARAMETERS	
Brightness (nit)	800 cd/m <sup>2</sup>
Greyscale	13bits
Refresh Rate (hz)	3840hz
Color Temperature (K)	3200~9300K
APPLICATION	
AC Operating Voltage	100~240 V
AC Input Frequency	50/ 60 Hz
Power Consumption (Max./Avg.)	275 W/m <sup>2</sup>
MTBF	>100,000hrs
Storage Temperature (°C)	-40~+60 °C
Operating Temperature(°C)	-10~+40 °C
Storage Humidity (RH)	10%~90%
Operating Humidity (RH)	10%~90%
IP Rating (Front/Rear)	IP65 / IP30
Panel Maintenance Type	Front Maintenance
Panel Installation Type	Front Installation
Redundant Power Supply	Optional

Vistrol

Singapore | Malaysia

w www.vistrol.com e sales@vistrol.com

\* For any enquiry , please send email to sales@vistrol.com

#### -

VISTRO





R01 -V1.9