# RETOP HIPAD II - COB SERIES

## **COMMERCIAL** LED DISPLAY







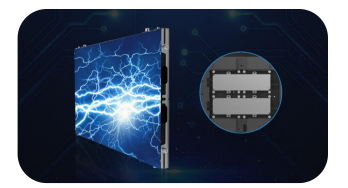
#### Ultra Light & Slim

35mm thick panel with a weight of 5.5kg, less expensive to transport and effortless to install.



#### Cold Screen Technology

The special power supply method makes the screen temperature of the HiPad II-COB series lower than conventional products.



#### Double Backup Design (Optional)

Dual backup of signal and power ensures stable operation of the display screen without downtime.



#### Smart Module

The module comes with a calibration data storage function to ensure that the uniformity of screen brightness and chromaticity is not affected after module replacement.



#### **High Definition Color**

Ultimate experience with high contrast & resolution.



#### Support HDR Function

Support HDR10 and HDR10+ video playback, displaying more detailed picture dynamics, making, the display screen lifelike.



#### 16:9 Golden Ratio

Pixel to Pixel 2K/4K/8K Resolutions.



#### **High Reliability**

The HiPad II-COB series has the characteristics of ultra-high protection performance, stability and reliability, and strong environmental adaptability.



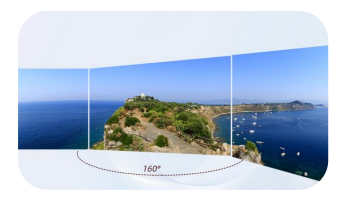
#### **EMC Class A Design**

EMC standards and EMC Class A available for high-end requirements. The HiPad II-COB series can also be applied to EMC Class B designs (optional).



#### Front Install / Service

All components can be maintained from the front of the cabinet, and the cabinet supports front wall mounting.



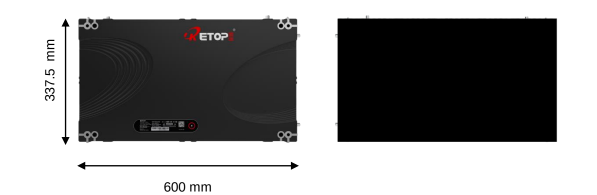
#### Wide Viewing Angle $160^{\circ}$

HiPad II-COB series provide wider viewing angles and pixel-perfect imagery.



#### Seamless Splicing Technology

The HiPad II-COB series adopts seamless splicing technology to achieve close connection between various display units.





## **Product Specifications**

Product	P0.7	P0.9	P1.2	P1.5
Led Type	Chip on Board	Chip on Board	Chip on Board	Chip on Board
Pixel Pitch(mm)	0.78125	0.9375	1.25	1.5625
Module Size (mm)	150×168.75			
Cabinet Size (mm)	600×337.5×35			
Weight (Kg)	5.5±5%	5.5±5%	5.5±5%	5.5±5%
Brightness (Nit)	≤600	≤600	≤600	≤600
Max Power Consumption (W/m²)	470	350	350	350
Avg Power Consumption (W/m²)	145	100	100	100
Refresh Rate (Hz)	3,840	3,840	3,840	3,840
Gray Scale (Bit)	14	14	14	14
EMC	Class A	Class A	Class A	Class A
Viewing Angle (H/V)	160° / 160°			
IP Rating (Front/Rear)	IP 65 / IP 30			
Service Ability	Front	Front	Front	Front



## **Applications**



Home Cinema

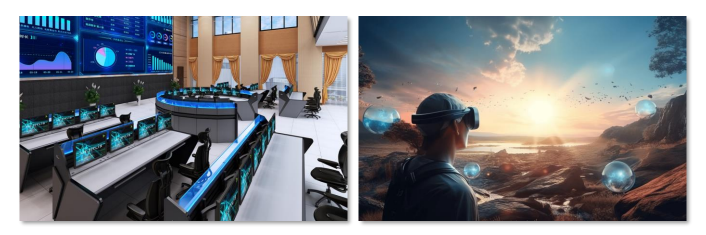




Conference Room



Command Centre



Dispatch Center

Virtual Reality



Retop Led Display Co., Ltd.