

COB P1.5/1.8 Poster

VERSATILE. VIVID. PORTABLE.



	P1.5mm	P1.8mm
Pixel Pitch	P1.5mm	P1.8mm
LED Type	COB	COB
Pixel Density (pixel/m ²)	422,500	284,444
Module Dimensions (mm)	320 W x 160 H	320 W x 160 H
Resolution of Module (pixel)	208 X 104	172 x 86
Display Dimensions (mm)	640 W x 1920 H	640 W x 1920 H
Resolution of Poster (pixel)	416 x 1248 dots	342 x 1032 dots
Poster Dimensions (mm)	640 W x 1930 H x 51 D	
Weight Per Poster	45KGS	
Cabinet Material	Die-casting Aluminum	
Maintenance way	Front side	
IP Rating	IP20	
Brightness (nits)	600 – 800	
Refresh Rate	3840HZ	
Color temperature	6500K±500K	
Processing	14bit	
Max Power Consumption	460W/set	
Operating Temp/Humidity	-20 ~ 45°C / 10% ~ 60%	
Expected LED Lifetime (max)	100,000Hrs	
Package	Wooden case / Flight case	



Cabileness
Connection Available



Foldable Design



Seamless Splicing

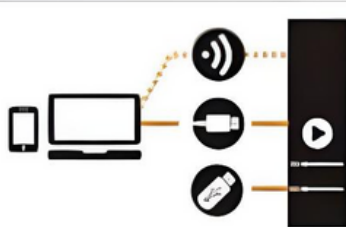


Movable

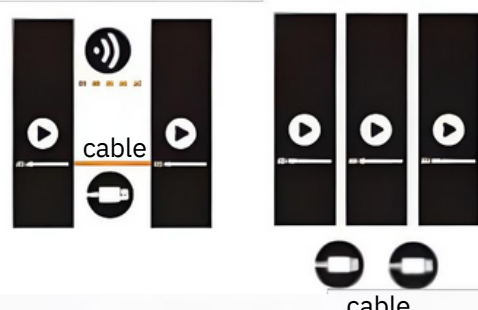


COB Technology

Seamless splicing



Stand-alone mode



Multi-screen mode by cable connection

Three ways by remote connection

Built-in Nova Star controller for individual or batch management of multiple devices



Tablet or Smartphone

Wireless direct connection
Via Vision's WIFI signal



PC

Wireless direct connection
Via Vision's WIFI signal

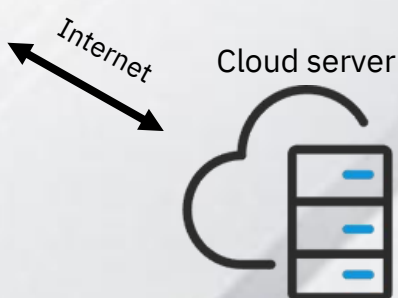


Remote management using mobile software



PC

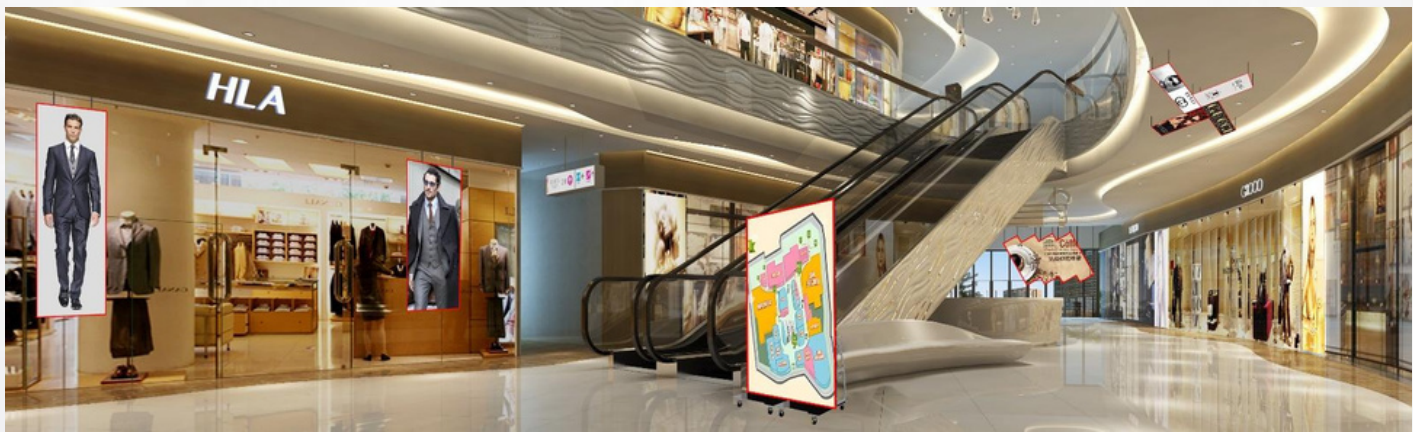
Internet connection required
(Wired or WIFI or Sim card for data transfer)



Multi-installation for all applications

Supports both stacking and hanging installations.

- Shopping malls: Creative setups and retail promotions.
- Information land: Interactive real-time message displays.
- Branding: Showcase platforms for brand promotion.



Package & delivery

• Wooden case

1620mmW x 630mmD x 740mmH
2 poster per case, total weight 130KG



• Flight case

1620mmW x 630mmD x 890mmH
2 posters per case, total weight 150KG

