

# VISTECH

## CMS Series

### COB Smart All-in-One

130"/147"/158"



Slim & Lightweight

Impact Resistant

Multi-Screen Casting

COB Technology



### Smart Interaction, Complete Control

- > Built-in Android 13.0 system with 4GB RAM + 32GB storage
- > Integrated speakers, compatible with external cameras and microphones
- > Adjustable brightness, volume, and input source via buttons or remote control

### Multi-Platform Wireless Casting, Immersive Collaboration

- > Supports wireless casting for Windows, iOS, Android, and dedicated casting devices
- > Up to four screens displayed simultaneously



### Cutting-Edge COB Technology, Stunning Visuals

- > COB panel with wide color gamut and high contrast ratio for lifelike details



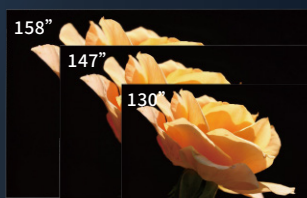
COB Panel



Multi-layer Protection



High Contrast Ratio



### Ultra-Thin Design, Sleek and Exceptional

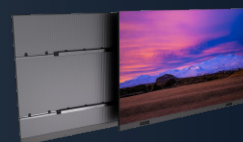
- > Profile aluminium, 55mm ultra-thin cabinet
- > Available in 130", 147", and 158" sizes



Cabinet thickness: 55mm



Screen-to-body ratio: 95%



# Flexible Installation, Easy Maintenance

- > Supports wall-mounting and mobile stand installations
- > Full front-access design for easy installation and servicing
- > Hot-swappable modules ensure continuous display during maintenance



# Multiple Applications



## SPECIFICATIONS

Model	S130COBVC-HSC	S147COBVC-HSC	S158COBVC-HSC
Display size	130"	147"	158"
Resolution	1872*1040	1720*1032	1892*1032
Overall Dimensions (W x H x D mm)	2896*1718*55	3216*2038*55	3536*2038*55
Actual Screen Dimensions (W x H x D mm)	2880*1600	3200*1920	3520*1920
Installation Method	Mobile Stand/Wall Mounting	Mobile Stand/Wall Mounting	Mobile Stand/Wall Mounting
Refresh Rate(Hz)		3840	
Brightness(nits)		600	
Gray Scale(Bit)		14	
Contrast Ratio		1000000:1	
Viewing Angle(H./V.)		170°/170°	
Maintenance Method		Front	
Operating System		Android 13.0, 4+32G	
Working Voltage		AC: 100V~240V, 50/60Hz	
Power Consumption Max(W)	2100	2800	3060
Power Consumption AVG(W)	700	935	1020
Storage Temp(°C)		-20~60	
Operating Temp(°C)		-10~50	
Storage Humidity(%RH)		10~90	
Operating Range(%RH)		10~80	