

V-Sight(S)

Indoor LED Advertising Kiosk

COB:P1.2/P1.5/P1.8
SMD:P1.8/P2.5

Slim Design 🏹 | Smart Control 📱 | Superior Display 👁️

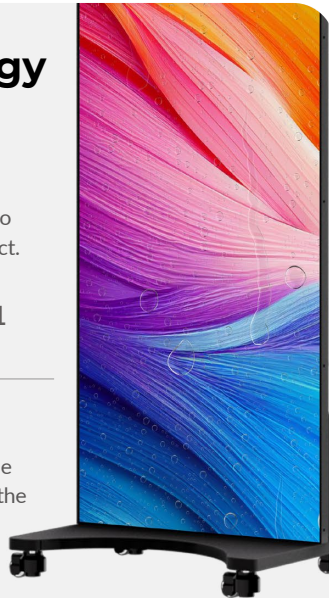


Two panel technology solutions

COB (Chip-on-Board) Display panels not only deliver exceptional visual performance but also offer protection against water, dust, and impact.

🌈 DCI-P3
Colour gamut
📉 10%
Energy Saving
🎯 1,000,000:1
Contrast Ratio

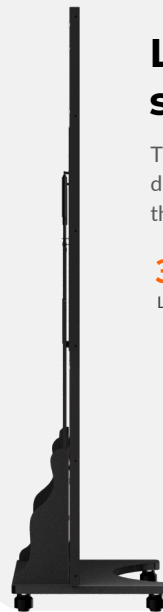
SMD (Surface Mount Device) panels offer the option of either PC panel protection or module gluing process protection, effectively protect the screen from the indoor environment.



Lightweight, slim and streamlined design.

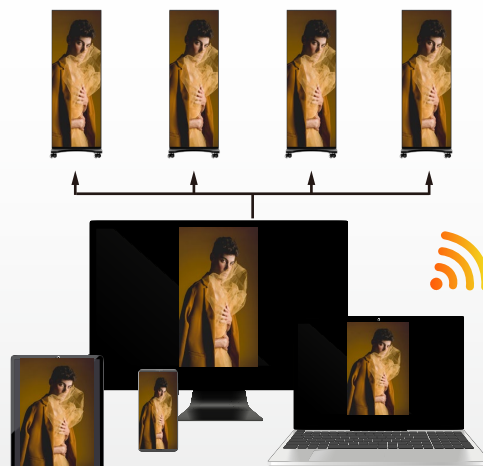
The design is streamlined to ensure a high-quality display with a lighter weight, slimmer cabinet and thinner bezels.

35kg Light Weight
 31mm Slim Cabinets
 5mm Thin Bezel



Cloud connection, wireless control.

Users can use a variety of terminal devices such as PCs, mobile phones and tablet to uniformly control multiple V-Sight advertising kiosks through a wireless network for programme delivery, screen control and other operations.





USB



HDMI IN



SPEAKER



HDMI OUT



Blending into one, more than just display.

With built-in speakers, the V-Sight advertising kiosk requires no external audio equipment and has multiple types of signal ports to meet different application scenarios.

Three Mounting Options



Lift Mount



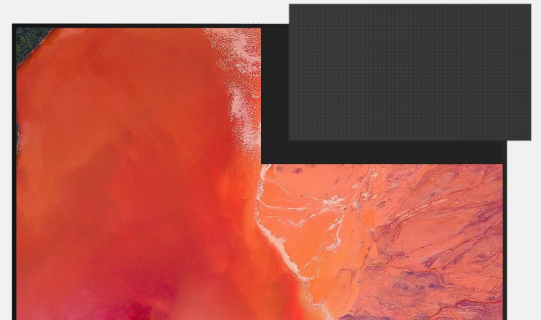
Wall Mount



Mobile Stand

Full Front Maintenance

A front maintenance die-cast aluminium cabinet allows the V-Sight to have a high level of flatness while making installation and maintenance quick and easy.



SPECIFICATIONS

Model	KU70COBVT-12SCP	KU70COBVT-15SCP	KU70COBVT-18SCP	KU70LEDVT-18SCP	KU70LEDVT-25SCP
Panel Technology	COB	COB	COB	SMD	SMD
Pixel Pitch(mm)	P1.25	P1.5625	P1.875	P1.875	P2.5
Resolution	480*1350	384*1080	320*900	320*900	240*675
Actual Screen Dimensions (W x Hmm)	600 x 1687.5				
Overall Dimensions (W x H x Dmm)	610 x 1800 x 32(460)				
Weight(kg)	35	35	35	35	35
Brightness(nits)	600	600	550	700	600
Viewing Angle(H./V.)	170°/170°	170°/170°	170°/170°	160°/160°	160°/160°
Colour Temperature(K)	2500~10000(adjustable)				
Gray Scale(bit)	14				
Refresh Rate(Hz)	3840				
Working Voltage	AC: 100V~240V, 50~60Hz				
Power Consumption Max(W)	380	380	350	510	510
Power Consumption Avg(W)	130	130	120	170	170
Operating Temp(°C)	-10 ~ +50				
Humidity Range(%RH)	10 ~ 80				
Display Mode	Synchronous/ Asynchronous				