

Axis Series

Indoor Double-Sided Advertising Kiosk

65"

COB

Double-Sided



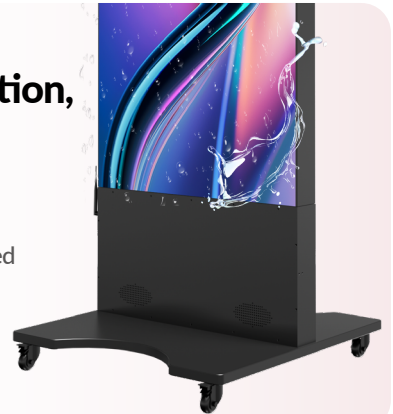
Double-Sided Display, Double the Attraction

Break the single-sided limits, double the brilliance. Double-sided content, wider reach, greater impact.



IP65 Protection, Stable and Durable

The front side of the modules is IP65-rated for water, dust, and impact resistance.



Blending into One, More than Just Display

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



HDMI IN



HDMI OUT



SPEAKER



Better Visuals Begin with COB

Full flip-chip COB technology delivers wide color gamut, high contrast ratio, and uniform black levels.

DCI-P3

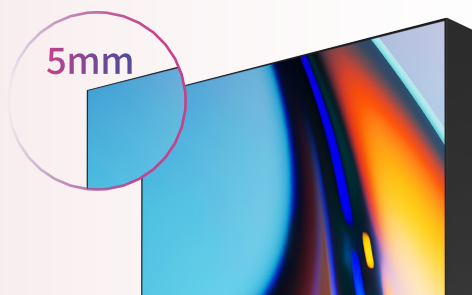
Wide Color Gamut

1,000,000:1

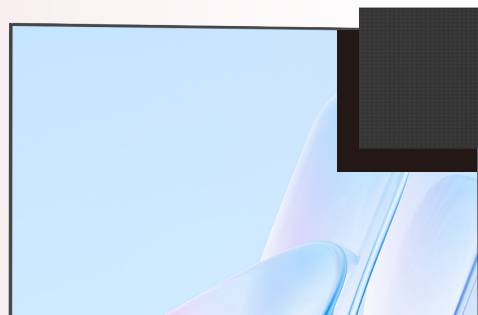
High Contrast Ratio



5mm Ultra-Slim Trims for a More Immersive View

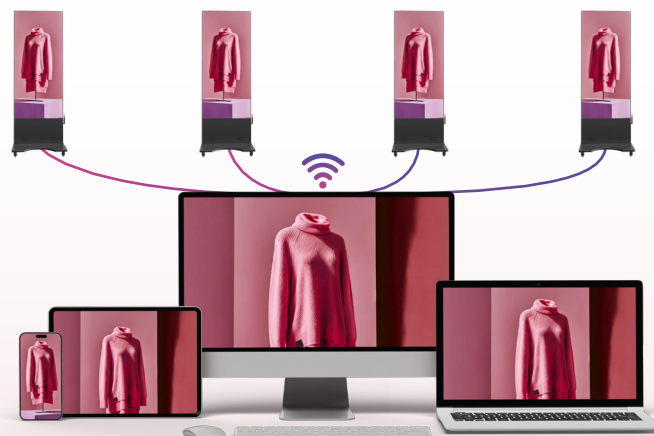


Full Front Maintenance



Cloud Connection, Wireless Control

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



SPECIFICATIONS

Model	KU65COBVT-12DCP	KU65COBVT-15DCP	KU65COBVT-18DCP	KU65COBVT-12DNP	KU65COBVT-15DNP	KU65COBVT-18DNP
Panel Technology	COB	COB	COB	COB	COB	COB
Pixel Pitch(mm)	P1.25	P1.5625	P1.875	P1.25	P1.5625	P1.875
Resolution	540*1200	432*960	360*800	540*1200	432*960	360*800
Actual Screen Dimensions (W x H mm)	675 x 1500					
Overall Dimensions (W x H x D mm)	685 x 1953.5 x 83 (720)					
Weight(kg)	86					
Brightness(nits)	600					
Viewing Angle(H./V.)	170°/170°					
Color Temperature(K)	2500~10000 (Adjustable)					
Gray Scale(bit)	14					
Refresh Rate(Hz)	3840					
Working Voltage	AC: 100~240V, 50/60Hz					
Power Consumption Max (W)	≤760	≤760	≤700	≤760	≤760	≤700
Power Consumption Avg (W)	≤255	≤255	≤235	≤255	≤255	≤235
Operating Temp(°C)	-10 ~ 50					
Humidity Range(%RH)	10 ~ 80					
Display Mode	Synchronous/ Asynchronous					