

## Magnetic Splicing, Efficient Cascading

The magnetic trims and quick-lock design enable efficient cascading and splicing for instant large-screen displays.







## 8mm Ultra-Slim Trims, **Immersive Visuals**

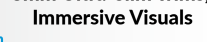
**IP65 Protection,** 

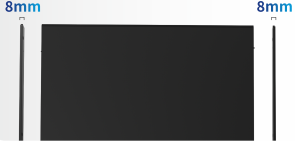
The front side of the

resistance.

modules is IP65-rated for water, dust, and impact

Stable and Durable





### **COB TrueColor. Brilliance in Every Pixel**

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

#### DCI-P3

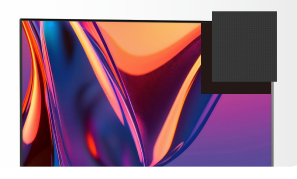
Wide Color Gamut

### 1,000,000:1

High Contrast Ratio



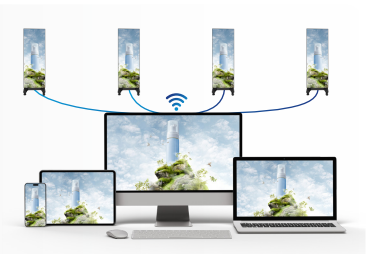
### **Full Front Maintenance**



### **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.















### 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.

# **SPECIFICATIONS**

Model	KU70COBVB-12SCP (1)	KU70COBVB-15SCP (1)	KU70COBVB-12SNP (1)	KU70COBVB-15SNP (1)
Panel Technology	СОВ	СОВ	СОВ	СОВ
Pixel Pitch(mm)	P1.25	P1.5625	P1.25	P1.5625
Resolution	480*1350	384*1080	480*1350	384*1080
Actual Screen Dimensions(W x Hmm)	600 x 1687.5			
Overal Dimensions(WxH x Dmm)	616 x 1862.1 x 35.1 (490)			
Weight(kg)	45			
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)	≤320	≤330	≤320	≤330
Power Consumption Avg(W)	≤110	≤110	≤110	≤110
Operating Temp(°C)	-10~50			
Humidity Range(%RH)	10~80			
Display Mode	Synchronous/ Asynchronous			

