



STREAMLINE SERIES



FLIP CHIP COB AIO DISPLAY

COB Technology

Flip Chip COB (Chip on board) technology offers excellent reliability, superior pixel pitch, and better energy efficiency.



Flexible installation

Various installation methods are provided to accommodate different scenarios. Options include a mobile stand, wall mounting, or installation on a TV cabinet, offering flexibility to meet diverse needs.

Optional multiple sizes

Customizable in sizes of 108, 135, and 162 inches, and can be customized according to installation requirements.

108_{in} 135_{in} 162_{in}

Energy saving

Advanced COB technology combined with full flip-chip common cathode technology can effectively reduce power consumption. We are committed to creating more low-carbon and environmentally friendly products.



≥170° Wide viewing angle

The super anti-reflection ability brings a viewing angle of up to 170°, which can give you an excellent viewing experience even if the viewing angle is not in the center of the screen.



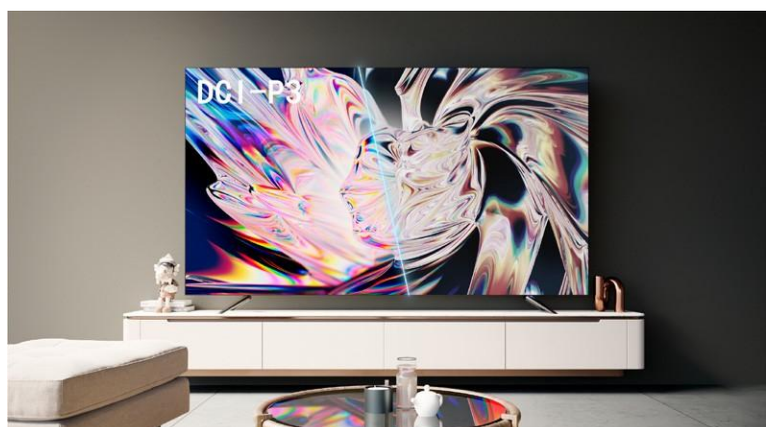
10,000:1 High contrast

Ultra-high contrast, presenting lifelike details. A screen product with a contrast ratio of 10000:1 will bring you an unprecedented visual feast. The contrast between deep black and bright white makes the picture more vivid and realistic, with clearer details.



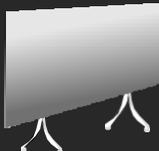
DCI-P3 Wide color gamut coverage

The screen product with DCI-P3 color gamut takes you into a dazzling world resembling reality. With its extensive DCI-P3 color gamut, it covers a broader range of colors, presenting more genuine and vibrant hues.



FEATURES & BENEFITS

Finest trim and floor stand design



Latest MicroLED technology



Support HDR high dynamic range display



High grayscale 22bit+



Quick installation, convenient delivery



HDMI signal input



High brightness



Compatible with multiple systems



Streamline Series Specifications

Specifications and models	Streamline 108	Streamline 135	Streamline 162
Display size	108 inch	135 inch	162 inch
Display size (W*H)	2400*1350mm	3000*1687.5mm	3600*2025mm
Dimensions (W*H*D)	2412X1362X100.3mm	3012X1699.5X100.3mm	3612X2037X100.3mm
Maximum power consumption	1500W	2300W	3300W
Average power consumption	500W	800W	1000W
Resolution	2K / 1920X1080 / 16:9	2K / 1920X1080 / 16:9	2K / 1920X1080 / 16:9
Correct brightness	1000 nits (Adjustable)	1000 nits (Adjustable)	1000 nits (Adjustable)
Contrast	10000:1	10000:1	10000:1
Viewing angle	170° / 170°	170° / 170°	170° / 170°
Service life	50000H	50000H	50000H
Maintenance method	Full front maintenance	Full front maintenance	Full front maintenance
Installation method	Floor Stand / Wall mounting	Floor Stand / Wall mounting	Floor Stand / Wall mounting
Color temperature	2000K~9300K (Adjustable)	2000K~9300K (Adjustable)	2000K~9300K (Adjustable)
Gray scale	Optional 22bit+	Optional 22bit+	Optional 22bit+
Refresh rate	≥3840Hz	≥3840Hz	≥3840Hz
Panel technology	FLIP CHIP COB	FLIP CHIP COB	FLIP CHIP COB