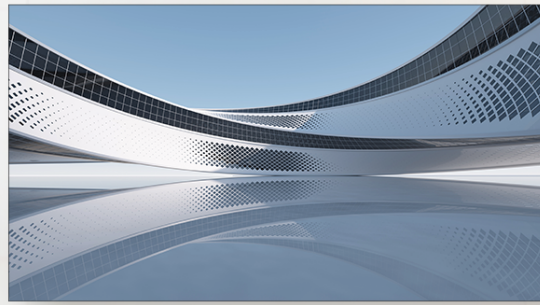


MAXHUB INDOOR LED DISPLAY CN27 SERIES

COB LED Display: Brighter, Clearer, Stronger



COB Ultimate In Displays



True Black, True Bright



Slim Design, Feather-light



Cooler & More Efficient



Seamless Multi-Resolution Tiling

Seamless setup for your standard 16:9 display



See Safely, See True

Hardware-level technology removes harmful blue light at its source

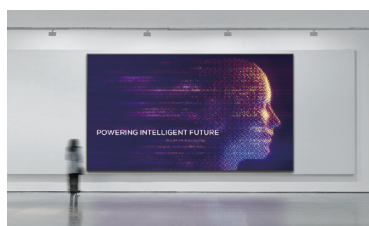


Eccentric Lock Design

Easy to Install



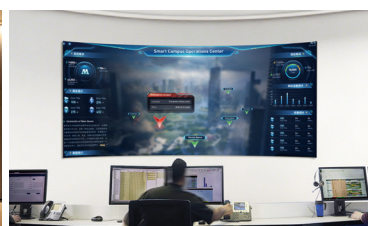
Recommended Scenarios



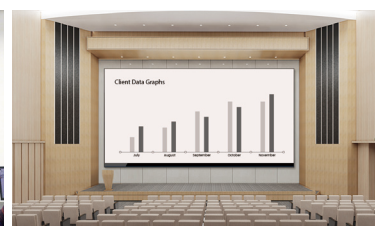
Showroom



Retail Display



Control Center



Conference Hall

Model	CN2709	CN2712	CN2715
-------	--------	--------	--------

Physical Parameters

Pixel Composition	1R1G1B (Flip chip)	1R1G1B (Flip chip)	1R1G1B (Flip chip)
Pixel Pitch (mm)	0.9	1.25	1.5
Module Resolution (dots)	160 × 180	120 × 135	96 × 108
Cabinet Resolution (dots)	640 × 360	480 × 270	384 × 216
Pixel Density (dots / m ²)	1137778	640000	409600
Module Size (L*W) / (mm)	150 × 168.75	150 × 168.75	150 × 168.75
Cabinet Size (L*W*H) / (mm)	600 × 337.5 × 31	600 × 337.5 × 31	600 × 337.5 × 31
Cabinet Material	Magnesium Aluminum	Magnesium Aluminum	Magnesium Aluminum
Cabinet Module Arrangement (W*H)	4 × 2	4 × 2	4 × 2
Cabinet Weight (Single Cabinet/ kg)	3.8 ± 0.1	3.8 ± 0.1	3.8 ± 0.1

Optical Parameter

Color Processing Depth (Bit)	13	13	13
Contrast	15000:1	15000:1	15000:1
Refresh Rate Frequency (Hz)	3840	3840	3840
Drive Mode	54	60	54
White Balance Brightness (nit)	800	800	800
Viewing Angle (H/V°)	165/165	165/165	165/165

Electrical Parameters

AC Input Voltage (V)	AC 100-200	AC 100-200	AC 100-200
AC Input Frequency(HZ)	60	60	60
Cabinet Maximum Power Consumption (W/Unit)	58	69	58
Cabinet Average Power Consumption (W/Unit)	17.4	21	17.4
Maximum Power Consumption (W/m ²)	287	339	285
Average Power Consumption (W/m ²)	86	110	86

Operating Environment Parameters

Storage Temperature (°C)	-10~60	-10~60	-10~60
Working Temperature (°C)	-10~40	-10~40	-10~40
Storage Humidity (RH)	10%~85% No Condensation	10%~85% No Condensation	10%~85% No Condensation
Working Humidity (RH)	10%~80% No Condensation	10%~80% No Condensation	10%~80% No Condensation
LEDs Life Time (hrs.)	100000	100000	100000
Maintenance Mode	Fully Front Access	Fully Front Access	Fully Front Access