

# MAXHUB INDOOR LED DISPLAY GV27 SERIES



## Incredible Visuals

**16:9**

Cabinet ratio for impeccable pixel density

**31 mm**

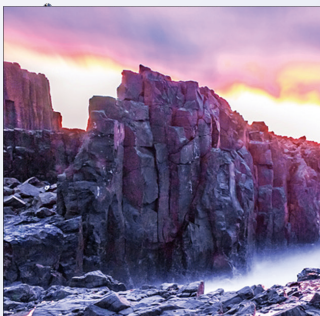
Ultra-slim cabinet

**4.8 kg**

Lightweight design

**Space-saving**

Wall-mounted installation



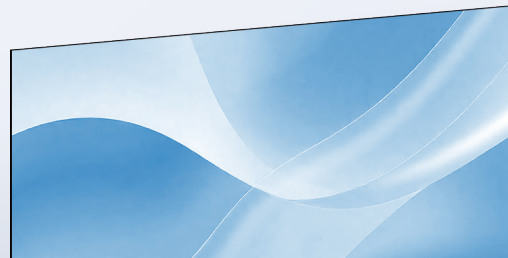
## Sleek, Stylish, Streamlined

**6500:1**  
high contrast

**3840Hz**  
high refresh rate

**13 bit**  
high grayscale

**170°**  
wide viewing angle



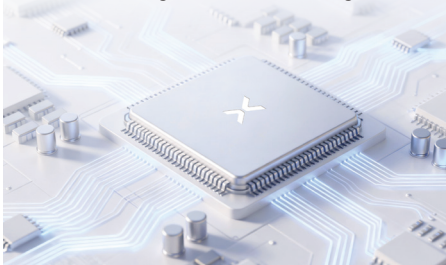
## Eye Comfort, Smart Dimming

0-800 Nits Adaptive Brightness

**0-800 Nits**

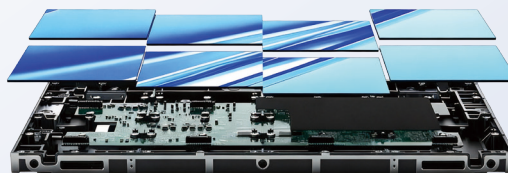
## Distributed power supply 15% energy saving\*

The RGB chip enables precise, independent voltage control, resulting in overall reduced energy loss



## Highly Integrated LED Display

5-in-1 Board, Reduced Failure Risk



## Quick and Easy Installation



## Recommended Scenarios



Meeting Room



Monitoring Center



Command Room

\*Compare the power consumption levels without adopting this chip. The above data are from MAXHUB laboratory test results. Actual data may vary.

Model	GV2712	GV2715	GV2719	GV2725
-------	--------	--------	--------	--------

### Physical Parameters

Pixel Pitch	1.2mm	1.5mm	1.9mm	2.5mm
Pixel Composition	SMD2210	SMD1212	SMD1515	SMD2020
Panel Resolution (WxH)	480×270 pixels	384×216 pixels	320×180 pixels	240×135 pixels
Panel Dimension (WxHxD)	610×343×31 mm	610×343×31 mm	610×343×31 mm	610×343×31 mm
Panel Dimension (WxHxD)	24×13.5×1.2"	24×13.5×1.2"	24×13.5×1.2"	24×13.5×1.2"
Panel Material	Die-Cast Magnesium Aluminum Alloy	Die-Cast Magnesium Aluminum Alloy	Die-Cast Magnesium Aluminum Alloy	Die-Cast Magnesium Aluminum Alloy
Panel Weight	4.8kg(10.6lbs)	4.8kg(10.6lbs)	4.8kg(10.6lbs)	4.8kg(10.6lbs)
Maintenance Access	Front	Front	Front	Front

### Technical Parameters

Brightness	550 nits	550 nits	550 nits	550 nits
Viewing Angle	170°/170°	170°/170°	170°/170°	170°/150°
Color Gray Scale	13-bit	13-bit	13-bit	13-bit
Refresh Rate	3,840Hz	3,840Hz	3,840Hz	3,800Hz
Contrast Ratio	6500:1	6500:1	6500:1	6500:1
Cabinet Maximum Power Consumption (W/Unit)	82	68	62	63
Power Input	100–240VAC 50/60Hz	100–240VAC 50/60Hz	100–240VAC 50/60Hz	100–240VAC 50/60Hz
LED Lifespan (Typical)	≥100,000hrs	≥100,000hrs	≥100,000hrs	≥100,000hrs