

DHL550UDH-EG

55" FHD Video Wall Display Unit (Ultra Narrow Bezel 1.8mm)



Technical Specification

M	od	el
---	----	----

Video Input

Digital Signal

PC Signal

Model	DHL550UDH-EG
System	
Diagonal	55"(16:9)
LCD Technology	IPS
Resolution	1920×1080 (FHD)
Bezel Width	0.9mm(U/L/R/B)
Backlight	Direct LED
Brightness/Luminance (Standard)	700 cd/ m²
Contrast	1400:1
Pixel Density	40dpi
Viewing Angle	H178°, V178°
Response Time	8ms
Display Color	10bit(1.07B)
Color Temperature	10,000K
MTBF	50,000h
Video Signals	

CVBS(BNC)×2 VGA(D-Sub)×1

DVI-D×1

HDMI×1

Features:

- · Industrial level IPS LCD panel, suitable for extensive 24/7 continuous works
- · Ultra-narrow 1.8mm bezel-to bezel design(0.9mm even panel bezel)
- · High contrast and high brightness greatly enhance the video layering, and present the details of the video
- · High fidelity digital processing, brilliant and vivid video
- · Built-in 3D COMB filter and 3D Noise Reduction
- · Abundant interfaces HDMI, DVI, VGA, BNC, support video loop
- · Built-in picture splicing function
- · Infrared, RS232 double mode, supporting remote PC control
- · Fan smart detection, OSD prompt
- · Brightness smart detection, power-saving
- · Professional thermal design to extend equipment lifespan
- · Built-in power, low energy consumption, ultra-quiet
- · Fast stack installation, professional project design, supporting arc-shaped mounting
- \cdot Widely used in MCC(monitor command center), dispatching platform, safe city













Loop Out	CVBS(BNC)×2
General	
Consumption (Standard)	150W
Consumption (Standby)	≤1W
Power Supply	AC90~264V (+/-5%), 50/60 Hz
Installation Mode (all optional)	Floor-standing, wall-mounted
Control Signal	Infrared, RS232 double mode, supporting remote PC control
Gross Weight	31.0kg
Dimension(no structure)	1211.5×682.3×112.6mm
Work Environment	Temperature: 0 °C~+50 °C
WOLK FUMIOUMENT	Humidity: 20%~90%

High Brightness Series | DHL550UDH-EG



Dimensions(mm)





