

DHL550UCM-ES

55" FHD Video Wall Display Unit (Ultra Narrow Bezel 3.5mm)



Features :

 \cdot Industrial level PVA LCD panel, suitable for extensive 24/7 continuous works

• Ultra-narrow 3.5mm bezel-to bezel design(2.3mm bezel on the left and top sides and 1.2mm bezel on the right and bottom sides)

 \cdot High contrast ratio and high brightness greatly enhance the video layering, and present the details of the video

- High fidelity digital processing for a brilliant and vivid video
- \cdot Built-in 3D COMB filter and 3D noise reduction
- \cdot Wide array of connectivity options HDMI, DVI, VGA, BNC, RS232, USB
- \cdot Infrared, RS232 dual mode, supporting remote PC control
- \cdot Professional thermal design to extend equipment lifespan
- \cdot Built-in power, low energy consumption, ultra-quiet
- \cdot Fast stack installation, professional project design,
- supporting arc-shaped mounting

 \cdot Widely used in surveillance center, command center, meeting room, commercial display scenes, etc.



Display		
Screen Size	55"(16:9)	
LCD Technology	PVA	
Resolution	1920×1080 (FHD)	
Bezel width	2.3mm(U/L), 1.2mm(R/B)	
Backlight	Direct LED	
Brightness/Luminance	500 cd/m²	
Contrast Ratio	4000:1	
Viewing Angle	H178°, V178°	
Response time	8ms	
Display Color	8bit(16.7M)	
Color Temperature	10,000K	
MTBF	50,000h	
Signals		
Input	CVBS(BNC)×2, VGA(D-Sub)×1, DVI-D×1, HDMI×1, RS232×1, USB×1, IR×1	
Output	CVBS(BNC)×2, RS232×1	

DHL550UCM-ES

General

Consumption (Standard)	130W		
Consumption (Standby)	≤0.5W		
Power Supply	AC100V~AC240V, 50/60 Hz		
Installation Mode	Floor-standing, wall-mounted		
Control Mode	Infrared, RS232 dual mode, supporting remote PC control		
Gross Weight	37kg(81.4lb)		
Net Weight	30kg(66lb)		
Dimension (W×H×D)	1213.5mm×684.4mm×121.1mm(47.8"×26.9"×4.8")		
Package (W×H×D)	1324mm×936mm×244mm(52.1"×36.9"×9.6")		
Work Environment	Temperature	0 [°] C~+50 [°] C	
work Environment	Humidity	20%RH~90%RH	

Technical Specification

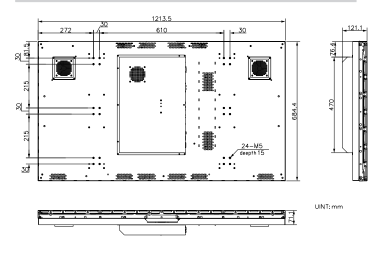
Model

Model

Standard Brightness Series | DHL550UCM-ES



Dimensions(mm)



© 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.