

### DS-D2055LE-G LCD Display



The DS-D2055LE-G LCD display uses an industry-level extreme-narrow bezel design, which enables a bezel width of 1.8 mm between neighboring displays. The adopted direct-lit LED backlighting technology helps achieve ultra-high and uniform brightness of 500 cd/m² without boundary shadows. The display has abundant interfaces for video inputs, such as DVI, VGA, HDMI, and DP.

- 4K signal input, auto loop up to 30 screens with HDMI interfaces
- Switching between three picture modes: Monitoring, Meeting, and Movie
- Factory calibration for color and brightness uniformity
- Direct-lit LED backlight with uniform brightness and no boundary shadows
- 1920 × 1080 resolution, 178° viewing angle
- Extreme-narrow 1.8 mm bezel design
- Anti-glare, high definition, high brightness, high color gamut, and vivid images with rich colors
- Stable and 24-hour continuous working
- Metal casing for preventing from radiation and magnetic & electric field interference
- Wall-mount and modular brackets available to meet various installation requirements



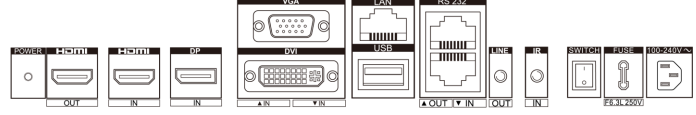
# Specification

Display				
Screen Size	55 inch			
Active Display Area	1209.6 (H) mm × 680.4 (V) mm			
Backlight	Direct-lit LED backlight			
Pixel Pitch	0.63 mm			
Physical Seam	1.8 mm			
Bezel Width	1.3 mm (top/left), 0.5 mm (bottom/right)			
Resolution	1920 × 1080@60 Hz (downward compatible)			
Brightness	500 cd/m <sup>2</sup>			
Viewing Angle	Horizontal 178°, vertical 178°			
Color Depth	10 bit, 1.07 B			
Contrast Ratio	1200:1			
Response Time	8 ms			
Color Gamut	72% NTSC			
Surface Treatment	Haze 28%, 2H			
Interface				
Video & Audio Input	VGA $\times$ 1, HDMI $\times$ 1, DVI $\times$ 1, DP $\times$ 1, USB $\times$ 1			
Video & Audio Output	HDMI × 1			
Control Interface	RS232 IN × 1, RS232 OUT × 1			
Power				
Power Supply	100 to 240 VAC, 50/60 Hz			
Power Consumption	≤ 245 W			
Standby Consumption	≤ 0.5 W			
Working Environment				
Working Temperature	0 °C to 40 °C (32 °F to 104 °F)			
Working Humidity	10% RH to 80% RH (non-condensing)			
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)			
Storage Humidity	10% RH to 90% RH (non-condensing)			
General				
Casing Material	SGCC			
VESA	600 (H) mm × 400 (V) mm			
Product Dimension (W $\times$ H $\times$ D)	1212.21 (W) mm × 683.06 (H) mm × 69.3 (D) mm (47.72" × 26.89" × 2.73")			
Package Dimension (W $\times$ H $\times$ D)	1404 (W) mm × 910 (H) mm × 231 (D) mm (55.3" × 35.8" × 9.1")			
Net Weight	20.5 ± 0.5 kg (45.2 ± 1.1 lb) for single display			
Gross Weight	$39.1 \pm 0.5$ kg (86.2 $\pm 1.1$ lb) for carton with a single display			
	Carton with a single display: LCD display $\times$ 1, power cable $\times$ 1, network cable $\times$ 1,			
Packing List	2-meter HDMI cable $\times$ 1, screw $\times$ 4, remote control $\times$ 1, IR receiver $\times$ 1, RS-232			
	converter $\times$ 1, quick start guide (multilingual) $\times$ 1, quick start guide (English) $\times$ 1			



#### Physical Interface

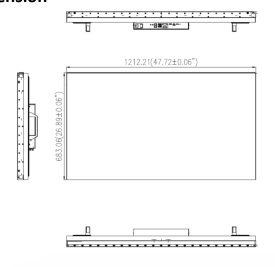
Interface	Description	Interface	Description
POWER	Power indicator	DVI IN	DVI-I input interface for
			digital signals
LINE OUT	Audio output interface for	RS 232 OUT	Serial loopback output
	analog signals		interface
HDMI OUT	HDMI output interface for	RS 232 IN	Serial input interface
	digital signals		Serial input interface
HDMI IN	HDMI input interface for	USB	Reserved interface
	digital signals		Reserved interrace
DP IN	DP input interface for digital	LAN	Reserved interface
	signals		Neserveu iliterrace
VGA IN	VGA input interface for	IR IN	IR input interface
	analog signals		in input interrace
100-240V~	Power input	SWITCH	Switch button

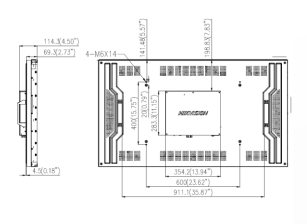


#### Available Model

DS-D2055LE-G

#### Dimension







# Accessory

# Optional

DS-DN4655W/U Wall-mounted	DS-DN55E4M/F Modular Bracket	DS-DN55E4M/B Modular Bracket	DS-DN5501W Wall-mounted
Bracket	(Frame)	(Base)	Bracket

# See Far, Go Further



www.hikvision.com support@hikvision.com















