

DS-D5B65RB/C Interactive Flat Panel



The Conference Flat Panel (hereafter referred to as the "device") integrates functions of computers, projectors, interactive whiteboards, sound boxes, cameras (optional), bluetooth remote control (optional), HDTVs, advertising machines and so on. The device integrates technologies like 4K display, infrared touch, human-machine interaction, multi-media information processing, and network transmission and provides users with various features such as writing, annotating, multi-screen sharing, pen detection and remote video call (optional). The Conference Flat Panel is mainly used for remote video conferences, trainings and guidance, medical consulting, and other events in kinds of offices, meeting rooms, multi-media classrooms, exhibition halls and so on.

- Ultra HD display with up to 3840 × 2160 resolution of input signal available.
- 20px ultra fine writing, and 2 mm diameter recognizable with the precision of 1 mm.
- Built-in Wi-Fi realizes miracasting without any cable connection.
- Built-in interactive whiteboard system allows annotating and sharing by QR code.
- Looping-out display available.
- Various audio and video interfaces for device access.
- Built-in network switch chip saves a network switch.
- Built-in Android system provides kinds of applications.
- Compatible with OPS/OPS-C devices, realizing smooth switch between built-in systems.
- Ultra-thin design with aluminum profile frame.



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Specification

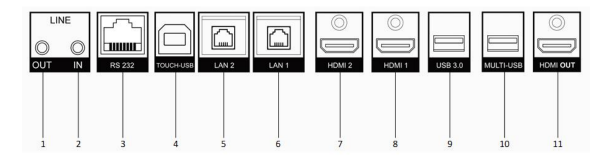
Product ModelDs/DSB6SRB/CDiplayScreen Size6 Sinch LED BacklightBacklightDLEDPixel Pitch0.124 (H) × 0.372 (V) mmResolution380 × 2160@60 H2Brightness350 cd/m²Color Depth10 bitColor Depth10 bitColor Gamut90% NTSC (CE13931) (Typ.)Refrash Rate60 H2Dightness60 H2Winny Angle09% NTSC (CE13931) (Typ.)Refrash Rate60 H2Dightness61 H2Porestor872*2 + X53*4, 18 H2Memory4 G8Built-In System4 G8Built-In System4 G8Built-In Storage64 G8Built-In Storage64 G8Built-In Storage1 firared touch screenGlassA Smorth JassTouch Processor4 sub sporting routing: IEEE 802.11 a/b/g/n/ac with 2 × 2 MIM0.Touch Proston1 sum (2 soy touching area)Touch Processon4 sub som util-touchTouch Processon4 sub som util-touchTouch Processon4 sub som util-touchTouch Processon4 sub som util-touchTouch Processon5 sub sol	Product Model			
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Power Consumption ≤ 320 W (full load) Standby Consumption 0.5 W Working Environment	Data Transmission Interface	USB-C × 1, USB-A × 2 on front panel, USB-A × 2 on rear panel		
Standby Consumption 0.5 W Working Environment Image: Construction of the second secon	Power			
Working Environment	Power Consumption	≤ 320 W (full load)		
-	Standby Consumption	0.5 W		
Working Temperature 0 °C to 40 °C (32 °F to 104 °F)	Working Environment			
	Working Temperature	0 °C to 40 °C (32 °F to 104 °F)		



Working Humidity	10% to 90% RH
General	
Power	100 to 240 V, AC, 50/60 Hz
Product dimensions	1507 × 930 × 86 mm
Package Dimensions (W \times H \times D)	1687 × 1061 × 234 mm
Net Weight	39.86 kg
Gross Weight	50.19 kg
Lifespan	50000 hours

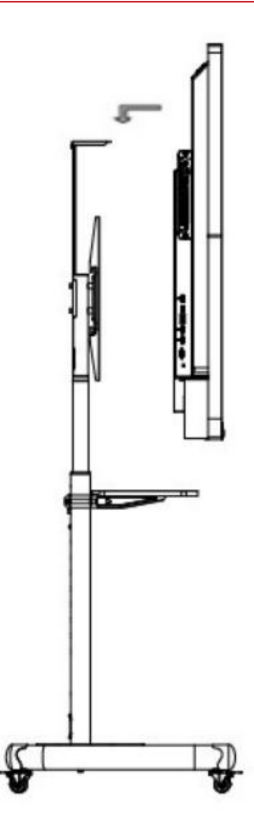
• Physical Interface

Interface	
1.LINE OUT	E
3.RS-232	
5.LAN 2	E
7.HDMI 2	HD
9.USB 3.0	
11.HDMI OUT	HD

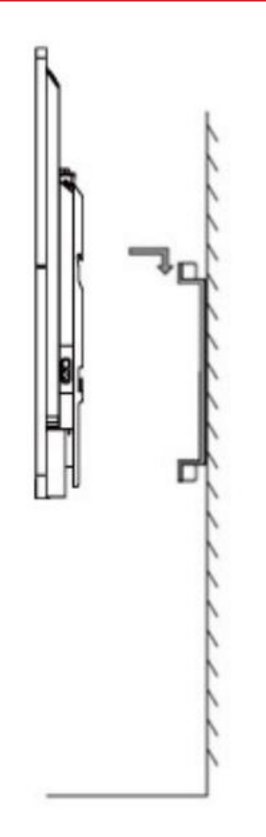


Installation

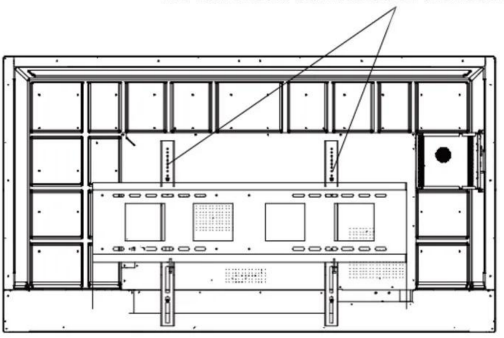










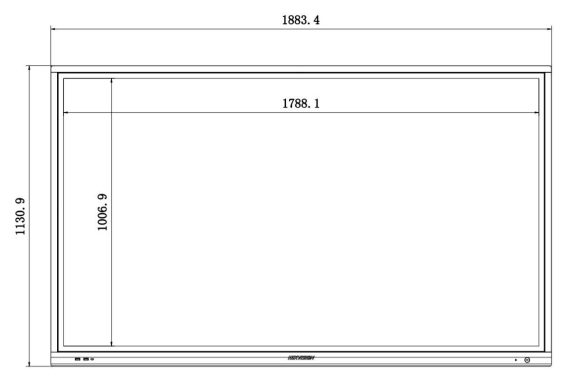


The rear should be installed on the hook holes

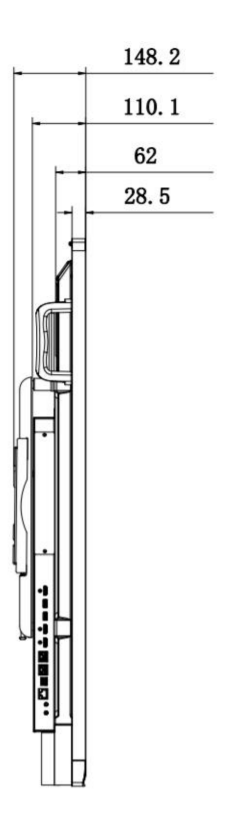
Available Model

DS-D5B65RB/C(海外标配),DS-D5B65RB/C(海外标配)

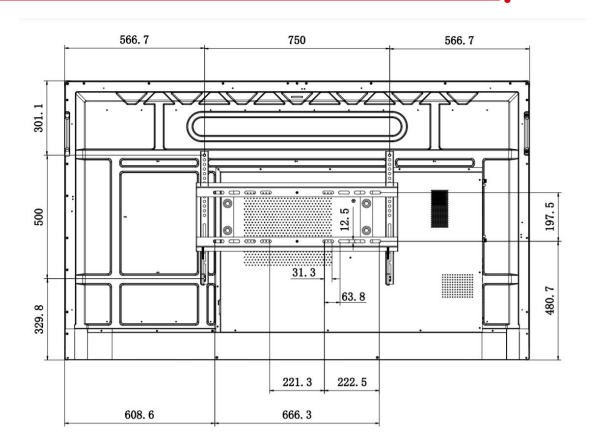
Dimension

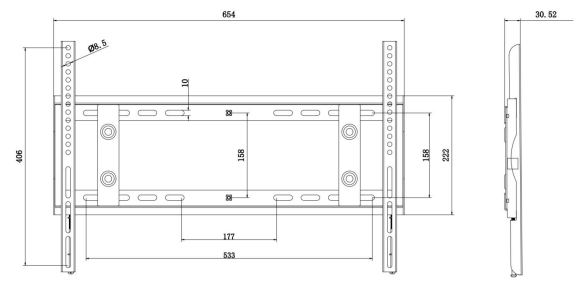














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