Samsung WA75D interactive whiteboard 190.5 cm (75") 3840 \times 2160 pixels Touchscreen Grey

Brand : Samsung **Product family:** WAD series **Product code:** LH75WADWLGCXEN

Product name: WA75D

Samsung WA75D. Display diagonal: 190.5 cm (75"), Display brightness: 400 cd/m^2 , Display resolution: $3840 \times 2160 \text{ pixels}$. Operating system installed: Android, Maximum internal memory: 64 GB. Microphone connectivity: 3.5 mm. Product colour: Grey, Panel mounting interface: $800 \times 400 \text{ mm}$, Certification: Part 15, Subpart B Class A KS C9832, KS C9835 EN55032:2015/A11:2020/A1:2020,EN $1270 \times 1000 \times 100$





Touch technology Touchscreen type Infrared Nulti-touch Touchscreen type Viewing angle, horizontal Viewing angle, vertical Pixel pitch Colour gamut Colour gamut Maximum pixel clock Haze rate Operating system version Operating system version Built-in projector Built-in projector Network Wi-Fi Bluetooth Vi-Fi Bluetooth Ports & interfaces HDCP version Nulti-touch I178° Infrared I178° 61000-3-2:2019/A1:200 61000-3-2:019/A1:200 62368-1 BMT 623				
Display brightness 400 cd/m² IR input port ✓ Display resolution 3840 x 2160 pixels Video out Yes HD type 4K Ultra HD Ergonomics Panel type ADS Product colour Grey Native aspect ratio 16:9 VESA mounting ✓ Contrast ratio (typical) 1200:1 VESA mounting interface 800 x 400 mm Response time 8 ms Panel mounting interface 800 x 400 mm Touch technology Multi-touch Panel mounting interface Part 15, Subpart B Clas KS C9835 Touch screen type Infrared EN55032:2015/A11:200 55035:2017/A11:200 Viewing angle, horizontal 178° EN55032:2015/A11:200 55035:2017/A11:200 Viewing angle, vertical 178° 61000-3:2:2019/A12:20 61000-3:2:2019/A12:20 Viewing angle, vertical 429.6 x 429.6 mm Certification 61000-3:2:2013/A12:20 Colour gamut 72% 69950-1 Ulc2368-1 ed 69950-1 Ulc2368-1 ed Maximum pixel clock 78 MHz 69950-1 M12368-1 ed 69950-1 Ulc2368-1 ed	play		Ports & interfaces	
Display resolution 3840 x 2160 pixels Video out Yes	play diagonal *	190.5 cm (75")	RS-232 ports	2
HD type 4K Ultra HD Ergonomics Panel type ADS Product colour Grey Native aspect ratio 16:9 VESA mounting ✓ Contrast ratio (typical) 12:00:1 VESA mounting ✓ Response time 8 ms Panel mounting interface 800 x 400 mm Touch screen * ✓ Part 1.5, Subpart B Clas KS C9835 Touch technology Multi-touch FN55032:2017/Al11:202 Touch technology Infrared 5055:2017/Al11:202 Viewing angle, horizontal 178° 61000-3:2:2019/Al1:202 Viewing angle, vertical 178° 61000-3:2:2019/Al1:202 Pixel pitch 429.6 x 429.6 mm Certification 61000-3:2:2013/Al1:202 Viewing angle, vertical 78 MHz 61000-3:1E:6:6368-1E 6000-3:2:013/Al1:202 Pixel pitch 78 MHz 60950-1 Ulc2368-1e 60	, , ,	·	IR input port	✓
Panel type ADS Frgonomics Native aspect ratio 16:9 Product colour Grey Contrast ratio (typical) 1200:1 VESA mounting ✓ Response time 8 ms Panel mounting interface 800 x 400 mm Touch technology Multi-touch Part 15, Subpart B Clas KS C 9835 Touch technology Infrared FNS5032:2013/A11:201 Touch screen type Infrared 61000-3:2013/A1:201 Viewing angle, horizontal 178° 61000-3:2:2019/A1:200 Viewing angle, vertical 178° 61000-3:2:2013/A1:201 Dixel pitch 429.6 x 429.6 mm 61000-3:2:2013/A1:201 Colour gamut 72% 61000-3:2:2013/A1:201 Maximum pixel clock 78 MHz 61000-3:2:2013/A1:201 Maximum pixel sclock 78 MHz 61000-3:2:2013/A1:201 Computer system 25% 60950-1 Ulc338-1 ed Computer system 13 MmETRO+1EC 62368-1 Maximum internal memory 64 GB Performance Projector Operating system version 38 Tw			Video out	Yes
Native aspect ratio 16:9 Product colour Grey Contrast ratio (typical) 1200:1 VESA mounting ✓ Response time 8 ms Panel mounting interface 800 x 400 mm Touch screen * ✓ Response time Panel mounting interface 800 x 400 mm Touch screen * ✓ Response time Panel mounting interface 800 x 400 mm Touch screen type Infrared ENS503:2015/A11:202 RC 50835 ENS503:2013/A1:206 Viewing angle, horizontal 178° 61000-3:2:2019/A1:206 61000-3:2:2019/A1:206 61000-3:2:2013/A1:202 61000-3:2:2:2013/A1:202 61000-3:2:2:2013/A1:202 61000-3:2:2:2013/A1:201 61000-3:2:2:2013/A1:201 61000-3:2:2:2013/A1:201 <	71.		Ergonomics	
Contrast ratio (typical) 1200:1 VESA mounting ✓ Response time 8 ms Panel mounting interface 800 x 400 mm Touchscreen * ✓ Panel mounting interface 800 x 400 mm Touchscreen * ✓ Part 15, Subpart B Clast KS C9835 Touchscreen type Infrared \$5035:2017/Al1:200 Viewing angle, horizontal 178° 61000-3-2:2019/Al:200 Viewing angle, vertical 178° 61000-3-2:2019/Al:200 Pixel pitch 429.6 x 429.6 mm 61000-3-2:2019/Al:200 Colour gamut 72% 61000-3-2:2019/Al:200 Maximum pixel clock 78 MHz 61000-3-2:2019/Al:200 Maximum pixel clock 78 MHz 60950-1 Ul62368-1 ed Haze rate 25% 60950-1 Ul62368-1 ed Operating system installed Android 62368-1 EACH IEC 623 Operating system version 13 18 Maximum internal memory 64 GB Performance Projector X Power Bullt-in projector * X Power Network	71.		Product colour	Grey
Response time 8 ms Panel mounting interface 800 x 400 mm Touchscreen * ✓ Part 1.5 (subpart B Clast KS C9835) Touch technology Multi-touch EN55032:2015/A11:202 Touch screen type Infrared 55035:2017/A11:202 Viewing angle, horizontal 178° 61000-3-2:2019/A1:203 Viewing angle, vertical 178° 61000-3-2:2019/A1:203 Pixel pitch 429.6 x 429.6 mm 61000-3-2:2019/A1:203 Colour gamut 72% 60950-1 ul62368-1 e Maximum pixel clock 78 MHz 60950-1 ul62368-1 e Haze rate 25% 60950-1 ul62368-1 e Operating system installed Android 62368-1 BSMH+ IEC 62368-1 e Operating system version 13 IEC60950-1 / IS13252 Maximum internal memory 64 GB Performance Projector Power V Network Power Wi-Fi ✓ A Cinput voltage 100 - 240 V Bluetooth ✓ AC input voltage 100 - 240 V Bluetooth <t< td=""><td>•</td><td></td><td>VESA mounting</td><td>✓</td></t<>	•		VESA mounting	✓
Touchscreen * ✓ Raft 15, Subpart B Clast KS C9835 Touch technology Multi-touch EN55032:2015/A11:202 Touchscreen type Infrared 55035:2017/A11:202 Viewing angle, horizontal 178° 61000-3-2:2013/A1:201 Viewing angle, vertical 178° 61000-3-2:2013/A1:201 Pixel pitch 429.6 x 429.6 mm 61000-3-3:2013/A1:201 Colour gamut 72% 60950-1 UL62368-1 ed Maximum pixel clock 78 MHz 60950-1 UL62368-1 ed Haze rate 25% 664943.1-2022 PSB+1 Nom-019 k 62368 IBA 62368-1 EAC, HIC 623 Operating system installed Android 62368-1 EAC, HIC 623 Operating system version 13 IEC60950-1 / IS13252 Maximum internal memory 64 GB Performance Projector Built-in projector * X Power Network Power 20 Wi-Fi ✓ Power consumption (typical) 385 W Wi-Fi ✓ AC input voltage 100 - 240 V Ethernet LAN	, , , , ,		Panel mounting interface	800 x 400 mm
Projector Built-in projector * X Power Network Wi-Fi	uch technology uchscreen type wing angle, horizontal wing angle, vertical el pitch our gamut ximum pixel clock ze rate mputer system erating system installed	Multi-touch Infrared 178° 178° 429.6 x 429.6 mm 72% 78 MHz 25% Android	Certification	EN55032:2015/A11:2020/A1:2020,EN 55035:2017/A11:2020 EN 61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A1:2019/A2:2021 EN 61000-3-3:2013/A1:2019/A2:2021 EN 61000-3-3:2013/A1:2019/A2:2021 EN 61000-3-3:2013/A1:2019/A2:2021 EN 61000-3 IEC 62368-1 Edtion 3&IEC 60950-1 UL62368-1 edition 3 GB4943.1-2022 PSB+ IEC 62368-1 NOM-019 K 62368 IRAM+ IEC 62368-1 EAC+ IEC 62368-1 IEC 62368-1 BSMI+ IEC 62368-1 IEC 62368-1 BSMI+ IEC 62368-1 IEC 62368-1/AS/NZS 62368-1
Built-in projector * X Power Network Wi-Fi	,	64 GB	Performance	
Network Wi-Fi Bluetooth Ethernet LAN Ports & interfaces HDCP HDCP version Power consumption (typical) Power consumption (sleep) 0.5 W AC input voltage 100 - 240 V AC input frequency 50/60 Hz Operational conditions Operating temperature (T-T) 0 - 40 °C Operating relative humidity (H-H) 10 - 90%	ojector		Operating hours (hours/days)	12/7
Wi-Fi Bluetooth Ethernet LAN Power consumption (sleep) AC input voltage AC input frequency 50/60 Hz Operational conditions Operating temperature (T-T) HDCP version 2 1	It-in projector *	×	Power	
Bluetooth Ethernet LAN Ports & interfaces HDCP HDCP version AC input voltage AC input frequency 50/60 Hz Operational conditions Operating temperature (T-T) O - 40 °C Operating relative humidity (H-H) 10 - 90%	twork		Power consumption (typical)	385 W
Bluetooth Ethernet LAN Ports & interfaces HDCP HDCP version 2 1 AC input frequency 50/60 Hz Operational conditions Operating temperature (T-T) 0 - 40 °C Operating relative humidity (H-H) 10 - 90%	Fi	✓	• • • • • • • • • • • • • • • • • • • •	
Ports & interfaces HDCP HDCP version 2 1 Operational conditions Operating temperature (T-T) 0 - 40 °C Operating relative humidity (H-H) 10 - 90%	etooth	✓	,	
Ports & interfaces Operating temperature (T-T) 0 - 40 °C HDCP version 2.1 Operating relative humidity (H-H) 10 - 90%	ernet LAN	✓		50/60 Hz
HDCP Version 2.1	rts & interfaces			0.40.00
HDCP version 2.1	CP	✓		
	CP version 2	2.1	Weight & dimensions	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A		4	-	1700 mm
ports quantity T Width * 1709 mm USB 2.0 ports quantity 1 Depth 88 mm	•	1		

Ports & interfaces		Weight & dimensions	
HDMI ports quantity	3	Height *	1020 mm
HDMI version Ethernet LAN (RJ-45) ports Microphone connectivity Audio output	2.0 2 3.5 mm 1	Weight	45.5 kg
		Bezel width	1.64 cm
		Packaging data	
		Package width	1863 mm
		Package depth	225 mm
		Package height	1140 mm
		Package weight	57.6 kg
		Quantity per pack	1 pc(s)



8806095575735

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.