

DELL S Series SE2722H LED display 68,6 cm (27") 1920 x 1080 Pixel Full HD LCD Nero

Marchio : DELL

Famiglia del prodotto: S Series Codice prodotto: DELL-SE2722H

Nome del prodotto : SE2722H

- 68.6cm (27") Full HD 1920 x 1080

- 8ms, 16:9, 250cd/m², 3000:1

- VGA, HDMI

68.6cm (27") Full HD 1920 x 1080, 16:9, 250cd/m², 16.7M, 8ms, 178°/178°, 3000:1

DELL S Series SE2722H LED display 68,6 cm (27") 1920 x 1080 Pixel Full HD LCD Nero:

Goditi la vista su questo display Full HD da 27,0" con cornice sottile, dotato di tecnologia AMD FreeSyncTM, tempi di risposta rapidi e frequenza di refresh di 75 Hz per il gaming e il tempo libero. DELL S Series SE2722H. Dimensioni diagonale schermo: 68,6 cm (27"), Risoluzione del display: 1920 x 1080 Pixel, Tipologia HD: Full HD, Tecnologia display: LCD, Tempo di risposta: 8 ms, Rapporto d'aspetto nativo: 16:9, Angolo di visualizzazione (orizzontale): 178°, Angolo di visualizzazione (verticale): 178°. Montaggio standard VESA. Colore del prodotto: Nero





Display diagonal *68.6 cm (27")Tilt angle range-5 - 21°Display resolution *1920 x 1080 pixelsOn Screen Display (OSD)✓HD type *Full HDPlug and Play✓Native aspect ratio *16:9LED indicatorsPowerDisplay technology *LCDPowerPanel type *VAEnergy efficiency class (SDR) *ETouchscreen *XEnergy efficiency class (SDR) *Not availableDisplay brightness (typical)250 cd/m²Energy efficiency class (HDR) *Not availableResponse time *8 msEnergy consumption (SDR) per 1000 hours *20 kWhAnti-glare screen✓Power consumption (typical) *20 WScreen shape *FlatPower consumption (max)24 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (off)0.3 WAspect ratio16:9Power consumption (off)0.3 VContrast ratio (typical) *3000:1Ac input voltage100 - 240 V	Display		Ergonomics	
HD type *Full HDPlug and Play✓Native aspect ratio *16:9LED indicatorsPowerDisplay technology *LCDPowerPowerPanel type *VAEnergy efficiency class (SDR) *ETouchscreen *XEnergy efficiency class (HDR) *Not availableDisplay brightness (typical)250 cd/m²Energy efficiency class (HDR) *Not availableResponse time *8 msEnergy consumption (SDR) per 100020 kWhAnti-glare screen✓Power consumption (typical) *20 0 WScreen shape *FlatPower consumption (standby) *0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (off)0.3 WAspect ratio16:9Power consumption (off)0.3 W	Display diagonal *	68.6 cm (27")	Tilt angle range	-5 - 21°
Native aspect ratio *16:9LED indicatorsPowerDisplay technology *LCDPowerPowerPanel type *VAEnergy efficiency class (SDR) *ETouchscreen *XEnergy efficiency class (SDR) *EDisplay brightness (typical)250 cd/m²Energy efficiency class (HDR) *Not availableResponse time *8 msEnergy consumption (SDR) per 1000 hours *20 kWhAnti-glare screen✓Power consumption (typical) *20 0 WScreen shape *FlatPower consumption (standby) *0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (off)0.3 WAspect ratio16:9Power consumption (off)0.3 W	Display resolution *	1920 x 1080 pixels	On Screen Display (OSD)	1
Native aspect ratio *16:9LED indicatorsPowerDisplay technology *LCDPowerPowerPanel type *VAEnergy efficiency class (SDR) *ETouchscreen *×Energy efficiency class (SDR) *EDisplay brightness (typical)250 cd/m²Energy efficiency class (HDR) *Not availableResponse time *8 msEnergy consumption (SDR) per 1000 hours *20 kWhAnti-glare screen✓Power consumption (typical) *20 0WScreen shape *FlatPower consumption (standby) *0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (off)0.3 WAspect ratio16:9Power consumption (off)0.3 W	HD type *	Full HD	Plug and Play	1
Panel type *VAPowerTouchscreen *×Energy efficiency class (SDR) *EDisplay brightness (typical)250 cd/m²Energy efficiency class (HDR) *Not availableResponse time *8 msEnergy efficiency class (HDR) *20 kWhAnti-glare screen✓Power consumption (typical) *20 WScreen shape *FlatPower consumption (standby) *0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (max)24 WAspect ratio16:9Power consumption (off)0.3 W	Native aspect ratio *	16:9	LED indicators	Power
Panel type *VAEnergy efficiency class (SDR) *ETouchscreen *×Energy efficiency class (SDR) *EDisplay brightness (typical)250 cd/m²Energy efficiency class (HDR) *Not availableResponse time *8 msEnergy consumption (SDR) per 1000 hours *20 kWhAnti-glare screen✓Power consumption (typical) *20 0 WScreen shape *FlatPower consumption (standby) *0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (max)24 WAspect ratio16:9Power consumption (off)0.3 W	Display technology *	LCD	Bower	
Touchscreen**XEnergy efficiency class (HDR) *Not availableDisplay brightness (typical)250 cd/m²Energy efficiency class (HDR) *Not availableResponse time *8 msEnergy consumption (SDR) per 1000 hours *20 kWhAnti-glare screen✓Power consumption (typical) *20 WScreen shape *FlatPower consumption (standby) *0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (max)24 WAspect ratio16:9Power consumption (off)0.3 W	Panel type *	VA		_
Display brightness (typical)250 cd/m²Energy consumption (SDR) per 1000 hours *20 kWhResponse time *8 msEnergy consumption (SDR) per 1000 hours *20 kWhAnti-glare screen✓Power consumption (typical) *20 WScreen shape *FlatPower consumption (standby) *0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (max)24 WAspect ratio16:9Power consumption (off)0.3 W	Touchscreen *	×		
Response time**a mshours**20 kWnAnti-glare screen✓Power consumption (typical)*20 WScreen shape *FlatPower consumption (standby)*0.3 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (max)24 WAspect ratio16:9Power consumption (off)0.3 W	Display brightness (typical)	250 cd/m²	5, , , ,	
Screen shape *FlatPower consumption (typical) *20 WSupported graphics resolutions1920 x 1080 (HD 1080)Power consumption (max)24 WAspect ratio16:9Power consumption (off)0.3 W	Response time *	8 ms		20 kWh
Supported graphics resolutions1920 x 1080 (HD 1080)Power consumption (standay)24 WAspect ratio16:9Power consumption (off)0.3 WContrast ratio (turnical) *20001	Anti-glare screen	✓	Power consumption (typical) *	20 W
Aspect ratio 16:9 Power consumption (max) 0.3 W	Screen shape *	Flat	Power consumption (standby) *	0.3 W
Contrast ratio (turical) *2000:1	Supported graphics resolutions	1920 x 1080 (HD 1080)	Power consumption (max)	24 W
Contrast ratio (typical) * 3000:1 AC input voltage 100 - 240 V	Aspect ratio	16:9	Power consumption (off)	0.3 W
		3000:1	AC input voltage	100 - 240 V
Maximum refresh rate * 75 Hz AC input frequency 50 - 60 Hz	Maximum refresh rate *	75 Hz	AC input frequency	50 - 60 Hz
Viewing angle, horizontal 178° Power supply type Internal	5 5 5		Power supply type	Internal
Viewing angle, vertical 178° Energy efficiency scale A to G	5 5 5		Energy efficiency scale	A to G
Display number of colours * 16.7 million colours European Product Registry for 471652	1,			471652
Response time (fast) 5 ms Energy Labelling (EPREL) code	•		Energy Labelling (EPREL) code	+11052
Pixel pitch 0.3108 x 0.3108 mm Weight & dimensions			Weight & dimensions	
Pixel density 81 ppi Width (with stand) 623.3 mm		••	Width (with stand)	623.3 mm
Horizontal scan range 30 - 83 kHz Depth (with stand) 199.9 mm			Depth (with stand)	199.9 mm
Vertical scan range 48 - 75 Hz Height (with stand) 459.2 mm	0		Height (with stand)	459.2 mm
Viewable size, horizontal 59.7 cm Weight (with stand) 4.4 kg	,		Weight (with stand)	4.4 kg
Viewable size, vertical 33.6 cm Width (without stand) 623.3 mm	,		Width (without stand)	623.3 mm
Viewable size diagonal 68.5 cm Depth (without stand) 55.6 mm			Depth (without stand)	55.6 mm
Display diagonal (metric) 68.47 cm Height (without stand) 369.6 mm		68.47 cm	• •	369.6 mm
High Dynamic Range (HDR)×Weight (without stand)3.8 kgsupported		×	Weight (without stand)	3.8 kg

Display		Weight & dimensions	
NTSC coverage (typical)	84%	Bezel width (side)	1.33 cm
Performance		Bezel width (top)	1.32 cm
AMD FreeSync *	1	Bezel width (bottom)	1.64 cm
Flicker-free technology	1	Packaging data	
Low Blue Light technology	1	Package width	447 mm
Multimedia		Package depth	720.1 mm
Built-in speaker(s) *	×	Package height Package weight	139.9 mm 6.37 kg
			0.37 kg
Built-in camera *	×	Packaging content	
Design		Cables included	AC, HDMI, VGA
Market positioning *	Business	Carbon footprint	
Product colour *	Black	Total carbon footprint (kg of CO2e)	503
Ports & interfaces		Total carbon emissions, standard deviation (kg of CO2e)	142
Built-in USB hub *	×	Carbon emissions, manufacturing	290
VGA (D-Sub) ports quantity	1	(kg of CO2e)	230
HDMI *		Carbon emissions, logistics (kg of CO2e)	30
HDMI ports quantity HDMI version	1 1.4	Carbon emissions, energy usage (kg	180
Headphone out *	×	of CO2e)	180
Network	^	Carbon emissions, end-of-life (kg of CO2e)	4
Wi-Fi	×	Total carbon emissions, w/o use phase (kg of CO2e)	323
Ergonomics		PAIA version	1.3.2
VESA mounting *	1	Logistics data	
Panel mounting interface	100 x 100 mm	Harmonized System (HS) code	85285210
Cable lock slot *	1		
Height adjustment *	×		
Pivot	×		
Swivelling	×		
Tilt adjustment	1		





884116390855

0884116390855



5397184505090

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.