

Lenovo IdeaPad Slim 3 Intel® Core™ i7 i7-13620H Computadora portátil 39.6 cm (15.6") Full HD 16 GB LPDDR5-SDRAM 512 GB SSD Wi-Fi 6 (802.11ax) Windows 11 Home Español Gris

Marca : Lenovo

Familia de productos: IdeaPad Código del producto: 83EM007QLM



Nombre del producto : Slim 3

Lenovo IdeaPad Slim 3. Tipo de producto: Computadora portátil, Factor de forma: Concha. Familia de procesador: Intel® Core™ i7, Modelo del procesador: i7-13620H. Diagonal de la pantalla: 39.6 cm (15.6"), Tipo HD: Full HD, Resolución de la pantalla: 1920 x 1080 Pixeles. Memoria interna: 16 GB, Tipo de memoria interna: LPDDR5-SDRAM. Capacidad total de almacenaje: 512 GB, Unidad de almacenamiento: SSD. Modelo de gráficos en tarjeta: Intel® UHD Graphics. Sistema operativo instalado: Windows 11 Home. Color del producto: Gris. Peso: 1.62 kg



Colour name Product typeArticl Grey Privacy typePrivacy sutterProduct colour *Grey GreyPrivacy typePrivacy sutterProduct colour *Grey ClamshellNetworkVI-FI 6 (802.11ax)Housing materialAcrylonitrile butadiene styrene (ABS), Polycarbonate (PC)Top Wi-Fi standard * Wi-Fi standard *Wi-FI 6 (802.11ax)DisplayAcrylonitrile butadiene styrene (ABS), Polycarbonate (PC)Mobile network connection * Antenna typeX2Display1920 x 1080 pixelsEthernet LANXDisplay resolution *1920 x 1080 pixelsBluetooth versionS.2Panel typeFull HDBluetooth versionS.2Panel typeTNBluetooth versionS.2Native aspect ratio16:9WWANNot installedNative aspect ratio16:9US 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Colour granut45%DMI ports quantity *1Processor manufacturer *Intel Intel Goren '' i'WS 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1.4Processor manufacturer *Intel Intel Goren '' i'WS 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1.4Processor manufacturer *Intel Goren '' i'WS 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1.4Processor manufacturer *Intel Goren '' i'Mobi ports quantity *1.4Processor manufacturer *Intel Goren '' i'Performance·Processor manufacturer *Intel Goren '' i'Performance· <t< th=""><th>Design</th><th></th><th>Camera</th><th></th></t<>	Design		Camera	
Product type *LaptopPrivacy typePrivacy typeProduct colour *GreyNetworkForm factor *ClamshellTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Housing materialSigb, Polycarbonate (PC)Mobile network connection *XDisplayMobile network connection *XDisplay diagonal *39.6 cm (15.6")Antenna type22.2Display tresolution *1920 x 1080 pixelsEthernet LANXDuckscreen *Hulh DBluetooth version5.2Panel typeTNBluetooth version5.2Anti-glare screen *Sio (MAN)NotinstalledNative aspect ratio16.9Ports & interfacesDisplay fightnessSo (MAN)So (Sa	•	Aretia Crow		
Product colour*GreyInterfyrgicInterfyrgicInterfyrgicForm factor *ClamshellNetworkHousing materialAcrylonitrile butadiene styrene (ASS), Polycarbonate (PC)Top Wi-Fi standard *Wi-Fi 6 (802.11ax)DisplayAcrylonitrile butadiene styrene (Wi-Fi standardsWi-Fi 6 (802.11ax)Wi-Fi 6 (802.11ax)Display diagonal *39.6 cm (15.6")Mobile network connection *XDisplay resolution *1920 x 1080 pixelsEthernet LANXTouchscreen *XBluetooth version5.2Panel typeFull HDBluetooth kove Inorgy (BLE)XPanel typeTNBluetooth Low Energy (BLE)XAtti-glare screen-VWANNot installedAnti-glare screen-USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Colour gamut45%HDMI ports quantity *1Processor manufacturer *Intel® Core ** i7Combo headphone/mic port-Processor manufacturer *Intel® Core ** i7Sity Bype-C DisplayPort Alterente Moder-Processor model *1-13620HSity Bype-C DisplayPort Alterente Moder-Processor model *1-13620HFerformance-Processor boost frequency4.9 GHzMotersard chipsetIntel® Core ** i7Processor boost frequency4.9 GHzFerformance-Processor boost frequency4.9 GHzFerformance- <td></td> <td></td> <td>,</td> <td></td>			,	
Form factor*ClamshellNetworkHousing materialCanshellTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Housing materialAcrylonitrile butadiene styrene (ABS), Polycarbonate (PC)Mobile network connection *DisplaySigner Construction *Mobile network connection *Display diagonal *39.6 cm (15.6")Mobile network connection *Display resolution *39.6 cm (15.6")Ethernet LANXDuckscreen *XBluetoth-Ponel typeFull HDBluetoth Low Energy (BLE)XPanel typeFull HDBluetoth Low Energy (BLE)XNative aspect ratio16.9Orts & interfacesAnti-gare screenYS3.2 Gen (3.1 Gen 1) Type-A ports quantity *2Colour gamu45%S1.2 Gen 1(3.1 Gen 1) Type-A ports quantity *1.4Processor family *IntelSS 3.2 Gen 1(3.1 Gen 1) Type-A ports quantity *1.4Processor family *IntelSS 3.2 Gen 1(3.1 Gen 1) Type-A ports quantity *1.4Processor family *Intel Core ** i7Mohil version1.4Processor family *Intel Core ** i7Mohil version4.5Processor generation1.4SS Type-C DisplayPort Alternate Mode*Processor family *Intel Core ** i7Moterboard chipset*Processor generation1.4Strupe-C DisplayPort Alternate Mode*Processor family *Intel SoCMoterboard chipsetIntel SoCProcessor family *1.4Strupe-C Di	51		Privacy type	Privacy shutter
Top Wi-Fi standard *Wi-Fi 6 (802.11ax)Housing materialArrylonitrile butadiene styrene (ABS), Polycarbonate (PC)Wi-Fi standardsWi-Fi 6 (802.11ax)DisplayMobile network connection *XDisplay diagonal *39.6 cm (15.6")Antenna type2x2Display resolution *1920 x 1080 pixelsBluetoothXTouchscreen *XBluetoothS.2Panel typeFull HDBluetooth versionS.2Panel typeTNBluetooth Low Energy (BLE)XLED backlight✓WWANNot installedNative aspect ratio16.9Ports & interfaces2Anth-glare screen✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Colour gamu45%HDMI ports quantity *1OfferescorIntel % Core ** if Mode neem/nicportMole neem/nicport-Processor family *Intel % Core ** if if 1360 HSS Type-C DisplayPort Alternate Mode-Processor generation12th gen Intel % Core ** if if 1360 HMoterboard chipset-Processor monufacturer *Intel % Core ** if if 1360 HMoterboard chipset-Processor generation12th gen Intel % Core ** if if 1360 HMoterboard chipset-Processor boost frequency4.9 GHzMoterboard chipset-Processor boost frequency4.9 GHzMoterboard chipset-Processor boost frequency6.9 GHzMoterboard chipset-Processor boost frequency4.9 GHz <t< td=""><td></td><td></td><td>Network</td><td></td></t<>			Network	
Housing material(AgŠ), Polycarbonate (PC)Wi-Fi standardsWi-Fi 6 (802.11ax)Display(Mobile network connection *XDisplay diagonal *39.6 cm (15.6")Antenna type2x2Display resolution *1920 x 1080 pixelsEthernet LANXDisplay resolution *XBluetoothS.2Touchscreen *XBluetooth Low Energy (BLE)XPanel typeFull HDBluetooth Low Energy (BLE)XPanel typeInfoS.2S.2Anti-glare screenInfoS.2S.2RGB colour spaceInfoS.2 Gen 1 (3.1 Gen 1) Type-C2Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-C1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-C1ProcessorNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C1ProcessorMoll ports quantity *11ProcessorNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C1ProcessorIntel Core ** i7Moll ports quantity *1	Form factor		Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
DisplayAntenna type2x2Display diagonal *39.6 cm (15.6")Ethernet LANXDisplay resolution *1920 x 1080 pixelsEthernet LANXTouchscreen *×Bluetoth✓✓HD typeFull HDBluetoth version5.2Panel typeTNBluetoth Low Energy (BLE)XLED backlight✓WWANNot installedNative aspect ratio16:9Ports & interfaces✓Anti-glare screen✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2RGB colour spaceNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1ProcessorNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1.4ProcessorIntelCombo headphone/mic port.4Processor manufacturer *Intel Intel © Core ** i7SB Type-C DisplayPort Alternate Mode.4Processor cores10	Housing material		Wi-Fi standards	Wi-Fi 6 (802.11ax)
Display diagonal *9.6 cm (15.6")Antenna type2x2Display resolution *1920 x 1080 pixelsEthernet LANXTouchscreen *XBluetooth·HD typeFull HDBluetooth version5.2Panel typeTNBluetooth Low Energy (BLE)XLED backlight··WWANNot installedNative aspect ratio16:9VTS & interfaces-Anti-glare screen·USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-RGB colour spaceNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-Colour gamut400:1HDMI ports quantity *1ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *-ProcesorInt	Display		Mobile network connection *	×
Display resolution*1920 x 1080 pixelsEthernet LANXTouchscreen *XBluetooth·Touchscreen *XBluetooth·HD typeFull HDBluetooth Low Energy (BLE)XPanel typeTNBluetooth Low Energy (BLE)XLED backlight·WWANNotinstalledNative aspect ratio16:9Orts & interfacesAnti-glare screen·SB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2RGB colour spaceNTSCSS 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Colour ganut45%HDMI ports quantity *1Contrast ratio (typical)45%HDMI ports quantity *1Processor manufacturer *Intel® Core® 17SS Type-C DisplayPort Alternate procesor manufacturer *Intel® Core® 17Processor model *1-13620HSS Type-C DisplayPort Alternate Metherbact Ling EngenderIntel® Core® 17Processor model *1-31620HMetherbact Ling EngenderIntel® Core® 17Processor model *1-31620HMetherbact Ling EngenderIntel® Core® 17Processor cores10Metherbact Ling EngenderIntel SocProcessor boots frequency4.9 GHzMetherbact Ling EngenderIntel SocProcessor boots frequency6Pointing deviceTouchpactProcessor boots frequency6Pointing deviceTouchpactProcessor boots frequency6Pointing deviceTouchpactProcessor boots frequency6Pointing de		39.6 cm (15.6")	Antenna type	2x2
Touchscreen *XBluetoothGluetoothImplementHD typeFull HDBluetooth version5.2Panel typeTNBluetooth Low Energy (BLE)XLED backlightImplementWWANNot installedNative aspect ratio16.9Prets & interfacesImplementAnti-glare screenImplementSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementDisplay brightness250 cd/m²SB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementColour ganut45%SB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementColour ganut45%HDMI ports quantity *ImplementProcessorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementProcessorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementProcessorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementProcessorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementProcessorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementProcessorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementProcessorNTSCSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *ImplementProcessorImplementSB Sympole ComplementImplementProcessor family *Intel® Core ** i7MatersonImplementProcessor family *ImplementImplementImplementProc			Ethernet LAN	×
HD typeFull HDBluetooth version5.2Panel typeTNBluetooth Low Energy (BLE)×LED backlight·WWANNot installedNative aspect ratio16:9Ports & interfaces-Anti-glare screen·USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2RGB colour spaceNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity*1Colour gamut45%HDMI ports quantity*1Contrast ratio (typical)400:1HDMI ports quantity*1.4ProcessorIntel® Core" 17Combo headphone/mic port·Processor family*Intel® Core" 17VSB Type-C DisplayPort Alternate MoterSour Generation·Processor family*13th gen Intel® Core" 17Performance·Processor family*13th gen Intel® Core" 17Moterboard chipsetIntel SocProcessor cores10Moterboard chipsetIntel SocProcessor farequency4.9 GHzKeyboardFeyboardProcessor farequency6Pointing deviceTouchpade		•	Bluetooth	1
Panel typeInformationBluetoth Low Energy (BLE)×Panel typeTNBluetoth Low Energy (BLE)×LED backlight✓WWANNot installedNative aspect ratio16:9Ports & interfaces✓Anti-glare screen✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Display brightness250 cd/m²USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Colour gamut45%USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Contrast ratio (typical)400:1HDM ports quantity *1Processor400:1Combo headphone/mic port4Processor family *Intel® Core ** i7Combo headphone/mic port-Processor family *Intel® Core ** i7Performance-Processor noodel *i.7-13620HMoterboard chipsetIntel SoCProcessor cores10KeyboardIntel SoCProcessor boost frequency4.9 GHzPointing deviceTouchpadPerformance cores6Pointing deviceTouchpad			Bluetooth version	5.2
LED backlight✓WWANNot installedNative aspect ratio16:9Ports & interfacesAnti-glare screen✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2-Display brightness250 cd/m²USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *2-RGB colour spaceNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1-Colour gamut45%HDM ports quantity *1-Contrast ratio (typical)400:1HDM ports quantity *1-4Processor1.4Combo headphone/mic port-Processor family *Intel® Core ** i7SB Type-C DisplayPort Alternate Mode-Processor family *1.3th gen Intel® Core ** i7Performance-Processor cores10Intel SoCMoterboard chipsetIntel SoCProcessor cores10KeyboardIntel SoCIntel SoCProcessor boost frequency4.9 GHzPointing deviceTochpadPerformance cores6Pointing deviceTochpad			Bluetooth Low Energy (BLE)	×
Anti-glare screenImage: screen of the screen of		1	WWAN	Not installed
Display brightness250 cd/m2Dosp 3.2 cerr 1 (3.1 cerr 1) Type-A ports quantity *2RGB colour spaceNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Colour gamut45%HDMI ports quantity *1Contrast ratio (typical)400:1HDMI ports quantity *1.4ProcessorMather Son Processor family *IntelUSB Type-C DisplayPort Alternate Mode.4Processor generation13th gen Intel® Core ** i7Performance.4Processor cores10Matherboard chipsetIntel SoCProcessor boost frequency6Pointing deviceTouchpad	Native aspect ratio	16:9	Ports & interfaces	
Display brightness250 cd/m²ports quantity *2RGB colour spaceNTSCUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Colour gamut45%HDMI ports quantity *1Contrast ratio (typical)400:1HDMI ports quantity *1.4ProcessorIntelCombo headphone/mic port✓Processor family *Intel® Core ** i7VSB Type-C DisplayPort Alternate Mode✓Processor generation13th gen Intel® Core ** i7PerformanceVProcessor fordel *i7-13620HMtherboard chipsetIntel SoCProcessor fordel *10KeyboardIntel SoCProcessor frequency6Pointing deviceTouchpadtPerformance cores6Pointing deviceTouchpadt	Anti-glare screen	1	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	2
Not order updetIntelports quantity *IColour gamut45%HDMI ports quantity *1Contrast ratio (typical)400:1HDMI version1.4ProcessorIntelCombo headphone/mic port✓Processor manufacturer *Intel® Core ™ i7USB Type-C DisplayPort Alternate Mode✓Processor generation13th gen Intel® Core ™ i7Performance✓Processor cores10Motherboard chipsetIntel SoCProcessor farequency4.9 GHzFeyboardFeyboardPerformance cores6Pointing deviceTouchpad	Display brightness	250 cd/m ²	ports quantity *	2
Colour gamut45%HDMI ports quantity *1Contrast ratio (typical)400:1HDMI version1.4ProcessorIntelCombo headphone/mic port✓Processor manufacturer *IntelUSB Type-C DisplayPort Alternate Mode✓Processor family *Intel® Core™ i7Performance✓Processor nodel *i7-13620HMotherboard chipsetIntel SoCProcessor cores10KeyboardIntel SoCProcessor frequency6Pointing deviceTouchpad	RGB colour space	NTSC		1
Contrast ratio (typical)400:1HDMI version1.4ProcessorCombo headphone/mic port✓Processor manufacturer*IntelUSB Type-C DisplayPort Alternate Mode✓Processor family*Intel® Core™ i7PerformanceProcessor generation13th gen Intel® Core™ i7PerformanceProcessor nodel*i7-13620HMotherboard chipsetIntel SoCProcessor cores10KeyboardIntel SoCProcessor frequency6Pointing deviceTouchpad	Colour gamut	45%		
Processor Combo headphone/mic port Index Processor manufacturer* Intel USB Type-C DisplayPort Alternate Mode Index Processor family* Intel® Core™ i7 Performance Processor generation 13th gen Intel® Core™ i7 Performance Processor model* i7-13620H Motherboard chipset Intel SoC Processor cores 10 Notherboard chipset Intel SoC Processor boost frequency 6 Pointing device Touchpad	Contrast ratio (typical)	400:1		-
Processor manufacturer * Intel USB Type-C DisplayPort Alternate Mode Intel® Core™i7 Processor family * Intel® Core™i7 Mode Performance Processor generation 13th gen Intel® Core™i7 Performance Processor model * i7-13620H Motherboard chipset Intel SoC Processor cores 10 Motherboard chipset Intel SoC Processor boost frequency 4.9 GHz Fointing device Touchpad Performance cores 6 Pointing device Touchpad	Processor			
Processor family *Intel® Core ™ i7NodeProcessor generation13th gen Intel® Core ™ i7PerformanceProcessor model *i7-13620HModeProcessor cores10Processor boost frequency4.9 GHzKeyboardPerformance cores6Pointing deviceTouchpad	Processor manufacturer *	Intel		•
Processor generation13th gen Intel® Core™ i7 i7-13620HPerformanceProcessor model *i7-13620HMotherboard chipsetIntel SoCProcessor cores10KeyboardKeyboardProcessor boost frequency4.9 GHzFointing deviceTouchpad				1
Processor model *i7-13620HMotherboard chipsetIntel SoCProcessor cores10KeyboardKeyboardProcessor boost frequency4.9 GHzKeyboardTouchpadPerformance cores6Pointing deviceTouchpad	,		Portormanco	
Processor cores 10 Processor boost frequency 4.9 GHz Performance cores 6 Pointing device Touchpad	5	5		
Performance cores 6 Pointing device Touchpad	Processor cores	10	Motherboard chipset	Intel SoC
	Processor boost frequency	4.9 GHz	Keyboard	
Efficient cores 4 Numeric keypad *	Performance cores	6	Pointing device	Touchpad
	Efficient cores	4	Numeric keypad *	✓

Processor		Keyboard	
Performance-core Max Turbo	4.9 GHz	Keyboard backlit	×
Frequency		Keyboard language	Spanish
Efficient-core Max Turbo Frequency Processor cache	3.6 GHz 24 MB	Software	
Processor cache type	Smart Cache	Operating system architecture	64-bit
Processor base power	45 W	Operating system language	Spanish
Maximum turbo power	115 W	Operating system installed *	Windows 11 Home
		Bundled software	Office Trial
Memory	16.60	Battery	
Internal memory * Internal memory type	16 GB LPDDR5-SDRAM	Battery technology	Lithium Polymer (LiPo)
Memory clock speed	4800 MHz	Battery capacity *	47 Wh
Memory form factor	On-board	Battery life (max)	8 h
Maximum internal memory *	16 GB	Continuous video playback time	12 h
Memory channels	Dual-channel	Fast charging	1
Storage		Power	
Total storage capacity *	512 GB	AC adapter power	65 W
Storage media *	SSD	AC adapter frequency	50/60 Hz
Total SSDs capacity	512 GB	AC adapter input voltage	100 - 240 V
Number of SSDs installed	1	USB Power Delivery (USB PD)	✓
SSD capacity	512 GB		•
SSD interface	PCI Express 4.0	Security	
NVMe	1	Fingerprint reader	×
SSD form factor	M.2	Trusted Platform Module (TPM)	1
Intel® Optane™ Memory module installed	×	Trusted Platform Module (TPM) version	2.0
Optical drive type *	×	Password protection	 Image: A set of the set of the
Card reader integrated	1	Password protection type	BIOS, HDD, Power on, Supervisor
Compatible memory cards	SD	Operational conditions	
Graphics		Operating temperature (T-T)	5 - 35 °C
Discrete graphics card model *	Not available	Storage temperature (T-T)	5 - 43 °C
On-board graphics card *	1	Operating relative humidity (H-H)	8 - 95%
On-board GPU manufacturer	Intel	Storage relative humidity (H-H)	5 - 95%
Discrete graphics card *	×	Operating altitude	0 - 3048 m
On-board graphics card family	Intel® UHD Graphics	Maximum shipping altitude	3048 m
On-board graphics card model *	Intel® UHD Graphics	Certificates	
Audio		Compliance certificates	RoHS
Audio system	Dolby Audio	Certification	ErP Lot 26 ErP Lot 6 TÜV Rheinland Low Blue Light MIL-STD-81
Number of built-in speakers	2		
Speaker power	1.5 W	Sustainability	
Built-in microphone	1	Sustainability certificates	ENERGY STAR, EPEAT Silver
Number of microphones	2	Weight & dimensions	
Camera		Width	359.3 mm
Front camera	1	Depth	235 mm
Front camera resolution	1920 x 1080 pixels	Height	17.9 mm
Front camera HD type	Full HD	Weight *	1.62 kg





197530705755

0197530705755

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.