## Lenovo ThinkPad T14 Intel Core Ultra 5 125U Computadora portátil 35.6 cm (14") Pantalla táctil WUXGA 16 GB DDR5-SDRAM 512 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Belga Negro

Marca : Lenovo Familia de productos: Código del producto: ThinkPad 21MM0019LM

## Nombre del producto: T14

- Windows 11 Pro 64-bit
- Intel Core Ultra 5 125U (12MB Cache)
- 35.6 cm (14") WUXGA 1920 x 1200 IPS Touch
- 16GB (5600MHz) DDR5-SDRAM (1 x 16) & 512GB SSD

Intel Core Ultra 5 125U (12MB Cache), 16GB DDR5-SDRAM, 512GB SSD, 35.6 cm (14") WUXGA 1920 x 1200 IPS Touch, Intel Graphics, LAN, WLAN, Webcam, Windows 11 Pro 64-bit

Lenovo ThinkPad T14. Tipo de producto: Computadora portátil, Factor de forma: Concha. Familia de procesador: Intel Core Ultra 5, Modelo del procesador: 125U. Diagonal de la pantalla: 35.6 cm (14"), Tipo HD: WUXGA, Resolución de la pantalla: 1920 x 1200 Pixeles, Pantalla táctil. Memoria interna: 16 GB, Tipo de memoria interna: DDR5-SDRAM. Capacidad total de almacenaje: 512 GB, Unidad de almacenamiento: SSD. Modelo de gráficos en tarjeta: Intel Graphics. Sistema operativo instalado: Windows 11 Pro. Color del producto: Negro





Design		Camera	
Product type *	Laptop	Front camera resolution (numeric)	5 MP
Product colour *	Black	Infrared (IR) camera	✓
Form factor *	Clamshell	Privacy camera	✓
Housing material	Carbon fibre, Polycarbonate (PC)	Privacy type	Privacy shutter
Display		Network	
Display diagonal * Display resolution * Touchscreen * HD type Panel type LED backlight Native aspect ratio Anti-glare screen Maximum refresh rate  Processor	35.6 cm (14") 1920 x 1200 pixels  WUXGA IPS  16:10  60 Hz	Top Wi-Fi standard * Wi-Fi standards Mobile network connection * Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Ethernet LAN data rates Bluetooth Bluetooth version	Wi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax)
Processor manufacturer *	Intel	Near Field Communication (NFC)	×
Processor family *	Intel Core Ultra 5	WWAN	Not installed
Processor generation	Intel® Core™ Ultra (Series 1)	Ports & interfaces	
Processor model * Processor cores	125U 12	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	2
Processor threads	14	Ethernet LAN (RJ-45) ports	1
Processor boost frequency	4.3 GHz	HDMI ports quantity *	1
Performance cores	2	HDMI version	2.1
Efficient cores	8	Thunderbolt 4 ports quantity	2
Low Power Efficient-cores	2	Intel® Thunderbolt 4	✓
Performance-core Max Turbo Frequency	4.3 GHz	Combo headphone/mic port	✓
Efficient-core Max Turbo Frequency	3.6 GHz		

Processor         Ports & Interfaces           Lob Prover Efficient-core base frequency         2.1 GHz         USB Specy-and-Charge         ✓           Efficient-core base frequency         1.3 GHz         USB Specy-and-Charge ports         1           Efficient-core base frequency         700 MHz         Performance-Charge ports         1           Frocessor cache         12 MB         Mohenbroard chipset         Intel SoC           Frocessor cache type         Smitt Cuche         Keyboard           Frocessor cache type         Smitt Cuche         Keyboard           Frocessor cache type         Smitt Cuche         Keyboard           Neural processor unit (MPU)         Intel Al Boost         Splin-esteant keyboard         ✓           Neural processor unit (MPU)         Intel Al Boost         Splin-esteant keyboard         ✓           Al didatalys support         F13, FP32, Irls         Structure         Keyboard Inauquege         Belgian           Memory South of Micros Support         F13, FP32, Irls         Spring Support         Wordward Inauquege         Belgian           Memory Lob Color Seption         B GB         Mercore Support         Challed Seption Intelled Processor Support					
Frequency   2.1 Unst					
Ellicitanic Care base frequency         0.8 Gikz         USB Sleep-and-Charge ports         1           Drocessor Cache Upe         70 MH7         Performance           Processor Cache Upe         5 Mart Cache         Keyboard           Processor Locke Upe         5 Mart Cache         Keyboard           Processor Locke Upe         57 W         Ponding device         ThinkPad UltraNav           Maximum turbo power         57 W         Marmer keypad*         X           Neural processor unit (NPU)         Intel Al Boost         Spill-resistant keybard         X           Sordisy support         Y         Software         Belgian           Al datatype support on NPU         F16, F92, Int8         Software         4           Al datatype support on NPU         F16, F92, Int8         Software         4           Memory Internal memory* Internal Memor		2.1 GHz		✓	
Doe Prome Efficient-core Base   Frequency   Processor cache   12 MB   Motherboard chipped   Intel SoC   Processor cache   Processor cache   Smart Cache   Smart Cache   Processor cache   Processor cache   Smart Cache   Processor base power   15 W   Profiting device   ThinkPad UltraNav   Nameric keppad *   X   X   X   X   X   X   X   X   X			, ,		
Frequency   Freq		700 MHz	. 5 .	•	
Processor cache type         Smart Cache         Keyboard         TrinkPad UltraNav           Processor base power         15 W         Pointing device         ThinkPad UltraNav           Maximum turbo power         5 7 W         Numeric keypad *         X           Neural processor unit (NPU)         Intel Al Boost         Spill-resistant keyboard         Z           Sparisy Support         /         Keyboard backlit         Z           Windows Studio effects support         /         Software           Al datalype support on NPU         PF16, FP32, Int8         Operating system architecture         64-bit           Al datalype support on NPU         Briting Spill-resistant keyboard         64-bit           Al software frameworks supported by NPU         PF16, FP32, Int8         Operating system architecture         64-bit           Memory         16 GB         Battery         Battery technology         Likhium Polymer (LiPo)           Internal memory **         16 GB         Battery         Likhium Polymer (LiPo)           Memory Jock Speed         5500 MNz         Battery sectioning         25.5 Wh           Memory Jock (speed)         5500 MNz         Battery sectioning         25.5 Wh           Memory Lyout (slots x size)         2 x 50-DMM         Power         25.5 Wh	· -			Intal SaC	
Processor base power   15 W   Proining device   ThinkPad UltraNav   Nament keypad   X   Nament keypad   X   Nament keypad   X   Nament keypad   X   X   Nament keypad   X   X   X   X   X   X   X   X   X			·	ilitel 30C	
Maximum brobo power         57 W         Numeric keypad " " " " " " " " " " " " " " " " " " "	<b>71</b>			Third-Dayl Hitera No.	
Neural processor unit (NPU)         Mean Al Boost         Spall-resistant keyboard         ✓           Sparsty support         ✓         Keyboard Inquayae         Belgian           Windows Studio effects support         ✓         Software         Belgian           Al saditayse support on NPU         FP16, FP32, int8         Operating system anchitecture Spanish         Spanish           V NPU         Al saditayse supported by NPU         PP16, FP32, int8         Operating system inaquage         Spanish           Memory         16 G8         Battery         Windows 11 Pro           Internal memory by         DOPBS-SDRAM         Battery         Lithium Polymer (LIPo)           Memory Jost Sadits Assize         1 x 16 GB         Past charging         ✓           Memory Jost Sadits Assize         1 x 16 GB         Fast charging         ✓           Memory Josts         5 50 DIMM         Power         Storage         AC adapter power         65 W           Memory Jost Sadits Assize         512 GB         AC adapter power         65 W         AC adapter power         65 W           Memory Jost Sadits Assize         512 GB         AC adapter power         65 W         AC adapter power         65 W           Storage media         512 GB         So Capating Input voltage         100 -	Maximum turbo power	57 W	•		
Neural processor unit (NPU)	Neural processor unit (NPU)				
Sparsity support         Y         Keybaard language         Belgian           Windows Studio effects support on NPU Al datasype support on NPU By NPU         FP16, FP32, intë Dyrkuwe         Software         64-bit Operating system architecture G4-bit Operating System installed*         64-bit Operating System installed*         59-anish Windows 11 Pro           Memory I and Imbernal memory type         DDB5-SDRAM         Battery         Lithlum Polymer (LIPO)           Memory Jock Speed         5600 MHz         Mumber of battery cells         4	Neural processor unit (NPU)	Intel Al Boost	·		
Windows Studio effects support         FP16, FP32, Int8         Software         Ge-bating system anchitecture operating system ingulage operation system	Sparsity support	✓	•		
Al databyes support on NPU by NPU         FPL6, FP32, Int8	Windows Studio effects support	✓	Software	-	
March   March   Mindows   Mindows   March   Mindows   March   Mindows   March   Mindows   Mindows   Mindows   March   Mindows   Mind				64-bit	
Memory         Departing system installed **         Windows 11 Pro           Internal memory**         16 GB         Battery         Lithium Polymer (LiPo)           Internal memory type         DDRS-SDRAM         Battery technology         Lithium Polymer (LiPo)           Memory clock speed         5600 MHz         Number of battery cells         4           Memory prom factor         50-DIMM         Battery capacity*         52.5 Wh           Memory plots (slot x x size)         1 x 16 GB         Fast charging         55.5 Wh           Memory plots (slot x x size)         1 x 16 GB         Fast charging         65 W           Memory slots         Single-chanel         AC adapter proper         5000 H2           Memory slots         Single-chanel         AC adapter input voltage         100 - 240 V           Storage         SSD         USB Power Delivery (USB PD)         ✓           Storage media **         SSD         SSD         USB Power Delivery (USB PD)         ✓           Total SDs capacity         512 GB         SSD treet (SB Power Delivery (USB PD)         ✓           Total SDs capacity         512 GB         Cable lock slot type         Kensington           Number of SSDs installed         1         Cable lock slot type         Kensington		· · · · · · · · · · · · · · · · · · ·	·		
Internal memory*         16 GB         Battery           Internal memory type         DDBS-DRAM         Battery technology         Lithium Polymer (LiPo)           Memory closk speed         5600 MHz         Number of battery cels         4           Memory layout (slots x size)         1 x 16 GB         Fast charging         ✓           Memory slots         2 x 50-DIMM         Power         Image: Comparity of the Comparity of	•			•	
Internal memory type         DDRS-SDRAM         Battery technology         Lithium Polymer (LiPo)           Memory clock speed         500 MHz         Number of battery cells         4           Memory playout (slots x size)         1 x 16 GB         Fast charging         *           Memory slots         2x SO-DIMM         Power         *           Maximum internal memory*         64 GB         AC adapter power         65 W           AC adapter inquit voltage         100 - 240 V         *           Storage         *         CA adapter inquit voltage         100 - 240 V           Total storage capacity*         512 GB         USB Type-C charging port*         *           Storage media*         SSD         USB Power Delivery (USB PD)         *           Total Storage capacity         512 GB         Security         *           SSD Instituted         1         Security         *           SSD Interface         PCI Express 4.0         Cable lock slot type         Kensington           M. 2 SSD Size         280 (22 x 80 mm)         Trusted Platform Module (TPM)         *           AC SSD Size         X         Trusted Platform Module (TPM)         *           Chickal regraphics card model*         Not available         *           D	•	16 GR	Battery		
Memory clock speed         5600 MHz         Number of battery ceals         4           Memory form factor         50.DIMM         Battery capacity*         52.5 Wh           Memory lysots (slofts xsize)         1 x16 GB         Fast charging         2           Memory slots         2x SO-DIMM         Power           Memory channels         65 W           Memory channels         3 single-channel         AC adapter power         65 W           AC adapter requency         50/60 Hz         50/60 Hz           Storage         Ladapter input voltage         100 - 240 V           Storage media*         SSD         WB Power Delivery (USB PD)         2           Storage media*         SSD         SSD         USB Power Delivery (USB PD)         2           Storage media*         SSD         SSD         WB Power Delivery (USB PD)         2           Storage media*         12 GB         Security         Certification         4           SSD capacity         512 GB         Security         Kersington           SSD form factor         M2         SSD accepted (S SS)         WE SSD (SS) (SS) (SS) (SS) (SS) (SS) (SS)         Memory (SS) (SS) (SS) (SS)         Memory (SS) (SS) (SS)         Memory (SS) (SS) (SS) (SS)         Memory (SS) (SS) (SS)         Memory (SS) (SS) (SS) <td>·</td> <td></td> <td>Battery technology</td> <td>Lithium Polymer (LiPo)</td>	·		Battery technology	Lithium Polymer (LiPo)	
Memory form factor         SO-DIMM         Battery capacity*         \$2.5 Unify           Memory Jayout (slots x size)         1 x 16 GB         Fast charging          Common (slot)	, ,,		Number of battery cells	4	
Memory slots	•	SO-DIMM	Battery capacity *		
Maximum internal memory * Memory channels         64 GB         AC adapter power prequency         65 W           Storage         AC adapter frequency         50/60 Hz           Storage media *         512 GB         USB Type-C charging port *         *         *           Storage media *         55D         USB Power Delivery (USB PD)         *         *           Total Storage apacity *         512 GB         USB Power Delivery (USB PD)         *         *           Storage media *         55D of pacity         512 GB         Security         *         *           Number of SSDs installed         1         Cable lock slot         *         *         *           SSD famacity         512 GB         Cable lock slot type         Kensington         *           SSD form factor         M.2         Gable lock slot type         Kensington           NVMe         *         *         *           SSD form factor         M.2         Smart card reader         *         *           M.2 SSD size         2280 (22 x 80 mm)         Trusted Platform Module (TPM)         *         *           Optical drive type *         X         Trusted Platform Module (TPM)         *         *           Optical drive type *         Not available <td></td> <td></td> <td>Fast charging</td> <td>✓</td>			Fast charging	✓	
Memory channels         Single-channel         AC adapter prequency 50/60 Hz         50/60 Hz           Storage         AC adapter input voltage         100 - 240 V           Total storage capacity*         512 GB         USB Type-C charging port*              ✓           Total storage capacity         512 GB         USB Power Delivery (USB PD)              ✓           Number of SSDs installed         1         Security              ✓           SSD capacity         512 GB         Cable lock slot              ✓           SSD sinterface         PCI Express 4.0         Cable lock slot type         Kensington           SSD form factor         M.2         SSD size         X           SSD form factor         M.2         Smart card reader         X           W.2 SSD size         2280 (22 x 80 mm)         Trusted Platform Module (TPM) version              ✓           Optical drive type *         X         Trusted Platform Module (TPM) version              ✓           Graphics         Not available         Password protection type         BIOS, Power on, SSD, Supervisor           Discrete graphics card model *         Not available         Not available         Perational conditions           On-board graphics card family         Intel Graphics         Storage relat	•		Power		
Storage         Acc adapter frequency         School 12           Total storage capacity *         512 GB         USB Type-C charging port *         ✓           Storage media *         SSD         USB Power Delivery (USB PD)         ✓           Total SSDs capacity         512 GB         USB Power Delivery (USB PD)         ✓           Number of SSDs installed         1         Security           SSD capacity         512 GB         Cable lock slot type         Kensington           SSD interface         PCI Express 4.0         Cable lock slot type         Kensington           NVMe         ✓         Fingerprint reader         ✓           SSD form factor         M.2         Smart card reader         X           M.2 SSD size         2280 (22 x 80 mm)         Trusted Platform Module (TPM)         ✓           Optical drive type *         X         Trusted Platform Module (TPM)         ✓           Card reader integrated         X         Trusted Platform Module (TPM)         ✓           Card reader integrated         X         Trusted Platform Module (TPM)         ✓           Discrete graphics card model *         Not available         Not available         Spessword protection type         BIOS, Power on, SSD, Supervisor           On-board graphics card *         X <td>•</td> <td></td> <td></td> <td>65 W</td>	•			65 W	
Total storage capacity * 512 GB USB Type-C charging port * ✓ Storage media * SSD Storage media * SSD USB Power Delivery (USB PD) ✓ Total SSDs capacity 512 GB Storage media * SSD USB Power Delivery (USB PD) ✓ Total SSDs capacity 512 GB Security SSD capacity 512 GB SSD installed 1 SSC capacity 512 GB SSD interface PCI Express 4.0 Cable lock slot type Kensington WMe YCI Express 4.0 Cable lock slot type Kensington WMe YCI Express 4.0 Smart card reader X SSD form factor M.2 Smart card reader X M.2 SSD size Z280 (22 x 80 mm) Trusted Platform Module (TPM) ✓ Optical drive type * X Card reader integrated X  Graphics Trusted Platform Module (TPM) Version Yersion Wersion Yersion Yersion Yersion Wassword protection Yersion Yersion Yersion Yersion Wassword protection type BIOS, Power on, SSD, Supervisor Discrete graphics card model * Not available Yersion	-	Single charmer			
Storage media*         SSD         USB Power Delivery (USB PD)         *           Total SSDs capacity         512 GB         Security           Number of SSDs installed         1         *           SSD capacity         512 GB         Cable lock slot         *           SSD interface         PCI Express 4.0         Cable lock slot type         Kensington           NVMe         *         Fingerprint reader         *           SSD form factor         M.2         Smart card reader         *           NVMe         *         Smart card reader         *           VSD form factor         M.2         SSD size         SSD (32 x 80 mm)         Trusted Platform Module (TPM)         *           Optical drive type *         X         Trusted Platform Module (TPM)         2.0           Card reader integrated         X         Trusted Platform Module (TPM)         2.0           Graphics         *         Password protection type         BIOS, Power on, SSD, Supervisor           Discrete graphics card model *         Not available         *         *           On-board graphics card family         Intel Graphics         Storage temperature (T-T)         5 - 35 °C           Discrete graphics card family         Intel Graphics         Qerating relative humidit	_	E12 CB			
Total SSDs capacity   S12 GB   Security	- · · ·		,,		
Number of SSDs installed SSDs capacity 512 GB Cable lock slot    SSD capacity 512 GB Cable lock slot type Kensington  NVMe	_		• • • •	•	
SSD interface PCI Express 4.0 Cable lock slot type Kensington  NVMe	Number of SSDs installed	1	Security		
NVMe	SSD capacity	512 GB			
SSD form factor M.2  M.2 SSD size 2280 (22 x 80 mm) Trusted Platform Module (TPM)    Optical drive type    X Trusted Platform Module (TPM)    Password protection   Password protection ype BIOS, Power on, SSD, Supervisor Password protection type BIOS, Power on, SSD, Supervisor Password protection type Password protection type Password protection type BIOS, Power on, SSD, Supervisor Password protection type Department of the password protection type Password protection type Password protection type Department of the password protection type BIOS, Power on, SSD, Supervisor Discrete graphics card    On-board graphics card    Intel Operating temperature (T-T)    Operating temperature (T-T)    S - 35 °C    Storage temperature (T-T)    S - 43 °C    Operating temperat		·		3	
M.2 SSD size 280 (22 x 80 mm) Trusted Platform Module (TPM) 2.0  Optical drive type * X Card reader integrated X  Graphics  Discrete graphics card model * Not available On-board graphics card * ✓ On-board GPU manufacturer Discrete graphics card * X On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card model * Intel Graphics On-board graphics card family On-board graphics card model * Intel Graphics On-board graphics card family On-board graphics card family On-board graphics card model * Intel Graphics On-board graphics card family			<b>5</b> .		
Optical drive type * X Card reader integrated					
Card reader integrated     X     version     2.0       Graphics     Password protection     ✓       Discrete graphics card model*     Not available     BiOS, Power on, SSD, Supervisor       On-board graphics card*     ✓     Operational conditions       On-board GPU manufacturer     Intel     Operating temperature (T-T)     5 - 35 °C       Discrete graphics card*     X     Operating relative humidity (H-H)     8 - 95%       On-board graphics card family     Intel Graphics     Storage relative humidity (H-H)     5 - 95%       On-board graphics card model*     Intel Graphics     Storage relative humidity (H-H)     5 - 95%       On-board graphics card model*     Intel Graphics     Storage relative humidity (H-H)     5 - 95%       Maximum shipping altitude     3048 m       Audio chip     Realtek ALC3287     Compliance certificates     RoHS       Audio system     Dolby Audio     Certification     ErP Lot 6/26 MIL-STD-810H       Number of built-in speakers     2     Sustainability       Speaker power     2 W     Sustainability       Built-in microphone     ✓     Sustainability certificates     ENERGY STAR, EPEAT Gold, TCO       Number of microphones     2     Weight & dimensions       Camera     Width     315.9 mm       Front camera     Width <t< td=""><td></td><td></td><td></td><td>•</td></t<>				•	
Graphics       Password protection       ✓         Discrete graphics card model * Discrete graphics card * ✓       Not available       Operational conditions         On-board GPU manufacturer       Intel       Operating temperature (T-T)       5 - 35 °C         On-board graphics card *       X       Operating temperature (T-T)       5 - 43 °C         On-board graphics card family       Intel Graphics       Operating relative humidity (H-H)       5 - 95%         On-board graphics card model *       Intel Graphics       Storage relative humidity (H-H)       5 - 95%         On-board graphics card model *       Intel Graphics       Certificates         Audio       Certificates         Audio chip       Realtek ALC3287         Audio system       Dolby Audio         Number of built-in speakers       2         Speaker power       2 W         Built-in microphone       ✓         V       Sustainability certificates       ENERGY STAR, EPEAT Gold, TCO         Number of microphones       2         Camera       Width       315.9 mm         Front camera <td cols<="" td=""><td></td><td></td><td></td><td>2.0</td></td>	<td></td> <td></td> <td></td> <td>2.0</td>				2.0
Discrete graphics card model * Not available On-board graphics card * ✓ On-board GPU manufacturer Discrete graphics card * ✓ On-board GPU manufacturer Discrete graphics card * × On-board graphics card family On-board graphics card family On-board graphics card model * Intel Graphics On-board graphics card family On-board graphics card * × Operating temperature (T-T)		•	Password protection	✓	
On-board graphics card *		Not available	Password protection type	BIOS, Power on, SSD, Supervisor	
On-board GPU manufacturer Discrete graphics card * X On-board graphics card family On-board graphics card family On-board graphics card model * Intel Graphics On-board graphics card family On-board graphics card model * 5 - 55% Operating relative humidity (H-H) Operatin			Operational conditions		
Discrete graphics card * X Operating relative humidity (H-H) 8 - 95% On-board graphics card family Intel Graphics On-board graphics card model * Intel Graphics  Audio  Audio  Audio  Audio Chip Audio System Audio system Onlby Audio Number of built-in speakers Speaker power Built-in microphone V  Built-in microphone V  Sustainability  Camera  Front camera  Y  Audio Storage temperature (T-T) S - 43 °C Operating relative humidity (H-H) S - 95% Audios (H-H) Audio	3 1		Operating temperature (T-T)	5 - 35 °C	
On-board graphics card family On-board graphics card model * Intel Graphics On-board graphics card model * Intel Graphics On-board graphics card model * Intel Graphics  Audio  Audio  Audio Chip Audio System Audio System Audio System Number of built-in speakers Speaker power Built-in microphone  Audio System  Number of microphones  Audio System  Audio					
Audio Audio Certificates Audio chip Realtek ALC3287 Audio system Dolby Audio Certification Certificates Speaker power 2 W Sustainability certificates Built-in microphone 2 W Weight & dimensions  Camera  Front camera  Maximum shipping altitude 3048 m  Auximum shipping altitude 3	<u> </u>				
AudioAudio chipRealtek ALC3287Compliance certificatesRoHSAudio systemDolby AudioCertificationErP Lot 6/26 MIL-STD-810HNumber of built-in speakers2SustainabilitySpeaker power2 WSustainability certificatesENERGY STAR, EPEAT Gold, TCOBuilt-in microphone2Weight & dimensionsNumber of microphones2Width315.9 mmFront cameraYDepth223.7 mmHeight17.7 mm	On-board graphics card model *	Intel Graphics			
Audio chip Audio system Audio system Number of built-in speakers Speaker power Built-in microphone Aumber of microphones  Camera  Front camera  Realtek ALC3287  Compliance certificates Certification  Certification  Certification  Certification  Sustainability Sustainability certificates  ENERGY STAR, EPEAT Gold, TCO  Weight & dimensions  Width 17.7 mm	Audio				
Audio system Number of built-in speakers Speaker power Built-in microphone V Sustainability Sustainability certificates Sustainability Su	Audio chip	Realtek ALC3287		RoHS	
Number of built-in speakers  Speaker power  2 W  Sustainability  Built-in microphone  V  Sustainability certificates  ENERGY STAR, EPEAT Gold, TCO  Weight & dimensions  Camera  Front camera  V  Depth Height 17.7 mm		•			
Built-in microphone	·				
Number of microphones 2 Weight & dimensions  Camera Width 315.9 mm  Pront camera Depth 223.7 mm  Height 17.7 mm	·		•	ENERGY STAR EPEAT GOLD TOO	
Camera Width 315.9 mm Front camera ✓ Depth 223.7 mm Height 17.7 mm	·		•	ENZIOT STAN, ELEAT GOIG, TOO	
Front camera  Depth 223.7 mm Height 17.7 mm	·	-		215 0 mm	
Height 17.7 mm		,			
	rrunt camera	•	•		
			Weight *	1.38 kg	

ac	kagi	ng	cont	ent
				~

AC adapter included \*





198153951932

0198153951932

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.