## Lenovo ThinkBook 14 Intel® Core™ i7 i7-13700H Computadora portátil 35.6 cm (14") WUXGA 16 GB DDR5-SDRAM 1 TB SSD Wi-Fi 6 (802.11ax) Windows 11 Pro Español Gris

Familia de productos: Código del producto: Marca: Lenovo ThinkBook

21KG00B4LM

## Nombre del producto: 14

- Windows 11 Pro 64-bit
- Intel Core i7-13700H (24MB Cache)
- 35.6 cm (14") WUXGA 1920 x 1200 IPS
- 16GB (5200MHz) DDR5-SDRAM (1 x 16) & 1000GB SSD

Intel Core i7-13700H (24MB Cache), 16GB DDR5-SDRAM, 1000GB SSD, 35.6 cm (14") WUXGA 1920 x 1200 IPS, Intel Iris Xe Graphics, LAN, WLAN, Webcam, Windows 11 Pro 64-bit

Lenovo ThinkBook 14. Tipo de producto: Computadora portátil, Factor de forma: Concha. Familia de procesador: Intel® Core™ i7, Modelo del procesador: i7-13700H. Diagonal de la pantalla: 35.6 cm (14"), Tipo HD: WUXGA, Resolución de la pantalla: 1920 x 1200 Pixeles. Memoria interna: 16 GB, Tipo de memoria interna: DDR5-SDRAM. Capacidad total de almacenaje: 1 TB, Unidad de almacenamiento: SSD. Modelo de gráficos en tarjeta: Intel Iris Xe Graphics. Sistema operativo instalado: Windows 11 Pro. Color del producto: Gris. Peso: 1.38 kg





Design		Network	
Colour name Product type * Product colour * Form factor * Housing material  Display Display diagonal *	Arctic Grey Laptop Grey Clamshell Aluminium  35.6 cm (14")	Wi-Fi standards Mobile network connection * Antenna type Ethernet LAN Ethernet LAN data rates Bluetooth Bluetooth version	Wi-Fi 6 (802.11ax)  x  2x2  100,1000 Mbit/s  5.2
Display resolution *	1920 x 1200 pixels	WWAN	Not installed
Touchscreen *	×	Ports & interfaces	
HD type Panel type LED backlight Native aspect ratio Anti-glare screen Display brightness RGB colour space Colour gamut Maximum refresh rate Contrast ratio (typical)  Processor	WUXGA IPS  16:10  300 cd/m² NTSC 45% 60 Hz 1000:1	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *  USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  Ethernet LAN (RJ-45) ports  HDMI ports quantity *  HDMI version  Thunderbolt 4 ports quantity  Intel® Thunderbolt 4  Combo headphone/mic port  USB Type-C DisplayPort Alternate Mode	2 1 1 1 2.1 1 ✓
rocessor manufacturer * Intel rocessor family * Intel® Core™ i7 rocessor generation 13th gen Intel® Core™ i7 rocessor model * i7-13700H	USB Sleep-and-Charge USB Sleep-and-Charge ports Performance	1	
Processor cores	17-13700H 14	Motherboard chipset	Intel SoC
Processor boost frequency	5 GHz	Keyboard	
Performance cores Efficient cores	6 8	Pointing device	Touchpad

Performance-core Max Turbo Frequency Frequency Frequency Frequency Frequency Frequency Frocessor cache Processor cache Processor cache type Frocessor cache type Frocessor base power Frocessor base power Frocessor base power Frequency Frocessor base power Frode Base power From Base power F				
Frequency	Processor		Keyboard	
Efficient core Max Turbo Frequency 2 3.7 GHz Neyboard actions (Processor cache ype Smart Cache Smart C	Performance-core Max Turbo	5 GHz	Numeric keypad *	×
Processor cache Processor cache bype Frocessor cache bype Frode Solution From Cache From C			Keyboard backlit	×
Processor cache type Processor base power 4 5 W Software Processor base power 4 5 W Software  Operating system anchitecture Operating system language 5 Spanish  Memory Internal memory* 16 GB DDBS SDRAM DDBS SDRAM Memory type Mem			Spill-resistant keyboard	✓
Maximum turbo power 45 W Operating system architecture 64-bit Operating system language Maximum turbo power 115 W Operating system language Operating System language Operating System language Office Price Internal memory * 16 GB Trial software Office Office Operating System installed * Windows \$11 Pro Office Operating System Installed * Sold System Operating Installed Operating System Installed * Sold System Installed System Installed * Sold System Installed Installed System Installed In			Keyboard language	Spanish
Maximum turbo power  Memory  Memory  16 GB  Internal memory *  16 GB  Internal memory type  DDR5-SDRAM  Battery  Memory Jock speed  Memory Jock speed  Memory Jock speed  Memory Jone Jone Jone Jone Jone Jone Jone Jone	• •		Software	
Internal memory * 16 GB	•			64 hit
Internal memory y Internal memory type Internal Mem	·			
Internal memory type DDRS-SDRAM DDRS-SDRAM Bundled software Office Trial Memory clock speed Memory clock speed Memory clock speed Memory layout (slots x size) I x 16 GB Battery technology Memory slots		16.00		•
Memory clock speed 5200 MHz Sattery Memory from factor SO-DIMM Battery Memory lock speed 5200 MHz Sattery Memory shots 5200 MHz Sattery capacity 600 Wh Maximum internal memory 64 GB Battery (max) 12.1 h Memory shots Dual-channel Continuous video playback time 16.53 h  Fast charging 7  Total storage capacity 1TB Control SSD Power Storage capacity 1TB AC dadapter power 100 W  Total SSDs capacity 1TB AC dadapter input voltage 100 - 240 V  Storage main of SSD installed 1 AC adapter input voltage 100 - 240 V  SSD capacity 1TB AC adapter input voltage 100 - 240 V  SSD capacity 1TB AC adapter input voltage 100 - 240 V  SSD capacity 1TB AC adapter input voltage 100 - 240 V  SSD capacity 1TB AC adapter input voltage 100 - 240 V  SSD capacity 1TB AC adapter input voltage 100 - 240 V  SSD or marker 17 AC AC adapter input voltage 100 - 240 V  SSD or marker 17 AC	•		Operating system installed *	
Memory form factor         SO-DIMM         Battery           Memory Jayout (slots xize)         1 x 16 6B         Battery technology         Lithium Polymer (LiPo)           Memory slots (so xize)         2 x 50-DIMM         Battery (apacity*         60 Wh           Maximum internal memory**         64 GB         Battery life (max)         12.1 h           Memory channels         Dual-channel         Continuous video playback time         16.53 h           Storage         T T         Fast charging         ✓           Storage media**         SSD         Ac adapter power         100 W           Total Storage capacity*         1 TB         Ac adapter inquery         50/60 Hz           Number of SSDs installed         1         Ac adapter inquery voltage         100 - 240 V           SSD capacity         1 TB         Ac adapter inquery voltage         100 - 240 V           SSD capacity         1 TB         Ac adapter inquery voltage         100 - 240 V           SSD capacity         1 TB         Ac adapter inquery (USB PD)         ✓           SSD form factor         M 2         Cable lock slot type         Kensington           VOMED         ✓         Cable lock slot type         Kensington           Card reader integrated         ✓         Cable lock slot				Office Trial
Memory slots     1 x 16 GB     Battery technology     Lithium Polymer (LiPo)       Memory slots     2x SO-DIMM     Battery (apacity)*     60 Wh       Maximum internal memory*     64 GB     Battery (fire (max))     12.1 h       Memory channels     Dual-channel     Continuous video playback time     16.53 h       Storage     TB     Power       Storage media*     SSD     AC adapter power     100 W       Total Storage capacity     1 TB     AC adapter input voltage     100 - 240 V       Willed Table SSD installed     1     AC adapter input voltage     100 - 240 V       SSD capacity     1 TB     AC adapter input voltage     100 - 240 V       SSD instracted     PCI Express 4.0     Western pelivery (USB PD)     V       VMMe     Y     Security     Y       SSD form factor     M.2     Cable lock slot bype     Kensington       Card reader integrated     Y     Cable lock slot bype     Kensington       Card reader integrated     Y     Trusted Platform Module (TPM)     Y       Compatible memory cards     SD     Trusted Platform Module (TPM)     Y       On-board graphics card model*     Not available     Password protection     Y       On-board graphics card model*     Not available     Password protection     Y <td>•</td> <td></td> <td>Rattery</td> <td></td>	•		Rattery	
Memory slots  2x SO-DIMM Maximum internal memory* 64 GB Battery (apacity* 60 Wh Maximum internal memory* 64 GB Battery (apacity* 12.1 h Memory channels  Dual-channel  Total storage capacity* 1 TB  Storage  Total storage capacity* 1 TB  AC adapter power Total SSDs capacity 1 TB AC adapter frequency 50/60 Hz  Number of SSDs installed 1 AC adapter frequency 50/60 Hz  Number of SSDs installed 1 AC adapter input voltage 100 - 240 V  SSD capacity 1 TB WSSD interface PCI Express 4.0  SSD capacity 1 TB WSSD form factor M.2 Cable lock slot V Cable lock slot Card reader integrated V Card reader integrated V Card reader integrated V Compatible memory cards SD Discrete graphics card model Not available Non-board graphics card w V On-board graphics card family On-board graphics card family On-board graphics card family On-board praphics card model Intel liris Xe Graphics Intel liris Xe Graphics Untel liris Xe Graphics Unbeard graphics card model V On-board graphics card model V On-board graphics card model V On-board graphics card family On-board praphics card model V On-board praphics card family On-board praphics card family On-board praphics card model V On-board praphics card family On-board praphics card model V On-board praphics card family On-board praphics card model V On-board praphics card model V On-board praphics card family On-board praphics card w On-board praphics card family On-board praphi			•	Lithium Dolymor (LiDo)
Maximum internal memory *         64 68 but-channel         Battery life (max) (max)         12.1 h           Wemory channels         Dual-channel         Continuous video palyback time (16.53 h)         16.53 h)           Storage         *         Fast charging         *           Total storage capacity *         1 TB         Power         100 W           Total SSDs apacity (15tal SSDs capacity (15ta	Memory slots			
Memory channels         Dual-channel         Continuous video playback time         16.53 h           Storage         Fast charging         ✓           Total storage capacity *         1 TB         Power           Storage media *         SSD         AC adapter power         100 W           Number of SSDs installed         1 TB         AC adapter input voltage         100 - 240 V           SSD capacity         1 TB         USB Power Delivery (USB PD)         ✓           SSD interface         PCI Express 4.0         Security         V           WIME         ✓         Security         V           SSD form factor         M.2         Cable lock slot type         Kensington           Card reader integrated         ✓         Cable lock slot type         Kensington           Card reader integrated         ✓         Cable lock slot type         Kensington           Graphics         Trusted Platform Module (TPM)         ✓           Orthoard graphics card model *         Not available         Password protection type         BIOS, Power on, Supervisor           On-board graphics card *         ✓         Operating temperature (T-T)         5 - 35 °C           On-board graphics card model *         X         Operating temperature (T-T)         5 - 43 °C	Maximum internal memory *	64 GB		
Total storage capacity** 1TB Total storage capacity** 1TB Storage media * SSD AC adapter power 100 W Total SSDs capacity 1TB AC adapter frequency 50/60 Hz Number of SSDs installed 1 AC adapter input voltage 100 - 240 V SSD capacity 1TB SSD capacity 1TB SSD power Delivery (USB PD) 7 - 240 V SSD form factor 100 V SSD form factor 1	Memory channels	Dual-channel		
Total storage capacity* 1 TB Power  Storage media * SSD  AC adapter power 100 W  AC adapter frequency 50,660 Hz  AC adapter input voltage 100 - 240 V  SSD capacity 1 TB USB Power Delivery (USB PD) V  SSD interface PCI Express 4.0  WMME	Storage		· ·	
Storage media * SSD AC adapter power 100 W Total SSDs capacity 1 TB AC adapter frequency 50/60 Hz Number of SSDs installed 1 SSD capacity 1 TB USB Power Delivery (USB PD) 7 SSD interface PCI Express 4.0 SSD interface PCI Express 4.0 SSD form factor M.2 Cable lock slot 7 Cable lock slot 7 Cable lock slot 7 Cable lock slot 7 Card reader integrated 7 Compatible memory cards SD Trusted Platform Module (TPM) 7 Compatible memory cards SD Trusted Platform Module (TPM) 7 Compatible memory cards SD Trusted Platform Module (TPM) 8 Compatible memory cards SD Trusted Platform Module (TPM) 7 Compatible memory cards SD Trusted Platform Module (TPM) 8 Compatible memory cards SD Trusted Platform Module (TPM) 8 Compatible memory cards SD Trusted Platform Module (TPM) 9 Compatible memory cards SD Trusted Platform Module (TPM) 9 Compatible memory cards SD Trusted Platform Module (TPM) 9 Compatible memory cards SD	-	1 TB	5 5	
Total SSDs capacity  ITB  Ac adapter frequency  SO/60 Hz  AC a	Storage media *			100 W
Number of SSDs installed 1 TB SSD capacity 1 TB SSD capacity SSD Interface PCI Express 4.0  NVMe  V SECURITY SSD form factor NVMe V SSD form factor NL 2 Cable lock slot Coptical drive type X Cable lock slot type Card reader integrated V Comptabile memory cards SD SD Trusted Platform Module (TPM) V Compatible memory cards SD Trusted Platform Module (TPM) V Compatible memory cards SD Trusted Platform Module (TPM) V Compatible memory cards SD SD Trusted Platform Module (TPM) V Compatible memory cards SD SD Trusted Platform Module (TPM) V Compatible memory cards SD SD SC ST	Total SSDs capacity			
SSD capacity 1 TB VCI Express 4.0  PCI Express 4.0  NVMe  Y SSD form factor  M.2  Cable lock slot Y Cable lock slot Y Cable lock slot type Kensington	Number of SSDs installed	1		•
SSD Interface PCI Express 4.0  NVMMe	SSD capacity	1 TB		
SSD form factor M.2 Cable lock slot	SSD interface	PCI Express 4.0		•
Optical drive type * X Cable lock slot type Kensington Card reader integrated	NVMe	<b>✓</b>	Security	
Card reader integrated Compatible memory cards SD Trusted Platform Module (TPM) Version Trusted Platform Module (TPM) Version Discrete graphics card model * Not available On-board graphics card * V Password protection On-board GPU manufacturer Discrete graphics card * V On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card model * Intel Iris Xe Graphics On-board graphics card model * Intel Iris Xe Graphics On-board graphics card model * Intel Iris Xe Graphics On-board graphics card family On-board graphics card fam	SSD form factor	M.2	Cable lock slot	✓
Compatible memory cards  SD  Trusted Platform Module (TPM) version  Trusted Platform Module (TPM) version  Discrete graphics card model* On-board graphics card *  On-board GPU manufacturer Discrete graphics card *  On-board GPU manufacturer Discrete graphics card *  On-board graphics card *  On-board graphics card family Discrete graphics card family On-board graphics card model * Intel Iris Xe Graphics On-board graphics card family On-board graphics card model * Intel Iris Xe Graphics On-board graphics card model * Intel Iris Xe Graphics On-board graphics card model * Intel Iris Xe Graphics On-board graphics card family On-board graphics On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics On-boar	Optical drive type *	×	Cable lock slot type	Kensington
Trusted Platform Module (TPM) version     2.0       Discrete graphics card model * On-board graphics card * ✓     Password protection     ✓       On-board GPU manufacturer Discrete graphics card * ✓     Intel     Operational conditions       On-board graphics card * Molecular CPU manufacturer Discrete graphics card * Molecular CPU manufacturer Discrete graphics card family Discrete graphics card family Intel Iris Xe Graphics Discrete graphics card family Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics demographics card model * Intel Iris Xe Graphics Discrete graphics demographic (T-T)	Card reader integrated	✓	Fingerprint reader	✓
version   2.0	Compatible memory cards	SD	Trusted Platform Module (TPM)	✓
Discrete graphics card model * Not available Password protection Password protection Von-board graphics card * V Password protection type BIOS, Power on, Supervisor On-board GPU manufacturer Intel Operational conditions  Discrete graphics card * X Operational conditions  On-board graphics card family Intel Iris Xe Graphics Operating temperature (T-T) 5 - 35 °C  On-board graphics card model * Intel Iris Xe Graphics Operating relative humidity (H-H) 8 - 95%  Audio On-board graphics card model * Intel Iris Xe Graphics Operating relative humidity (H-H) 8 - 95%  Audio Audio chip Realtek ALC3287 Maximum shipping altitude 3048 m  Audio system Oblby Audio Certificates  Number of built-in speakers 2 Speaker power 2 W Compliance certificates RoHS  Built-in microphone V Certification FSC certified package ErP Lot 6 ErP Lot 26 MIL-STD-810H  Number of microphones 2  Camera  Front camera V Sustainability compliance For Control	Graphics			2.0
On-board graphics card *	Discrete graphics card model *	Not available		
On-board GPU manufacturer Discrete graphics card *	On-board graphics card *	1	•	
Discrete graphics card * X On-board graphics card family   Intel Iris Xe Graphics   Operating temperature (T-T)   5 - 43 °C   Operating relative humidity (H-H)   8 - 95%   Storage relative humidity (H-H)   5 - 95%   Storage relative humidity (H-H)   Storage relative humidit	On-board GPU manufacturer	Intel		BIOS, Power on, Supervisor
On-board graphics card family On-board graphics card model * Intel Iris Xe Graphics Storage temperature (T-T) 5 - 35 °C  Storage temperature (T-T) 5 - 43 °C  Operating relative humidity (H-H) 8 - 95%  Storage relative humidity (H-H) 5 - 95%  Audio chip Realtek ALC3287 Maximum shipping altitude 3048 m  Audio system Dolby Audio  Certificates  Number of built-in speakers 2 Speaker power 2 W  Built-in microphone ✓ Certification FSC certified package ErP Lot 6 ErP Lot 26 MIL-STD-810H  Number of microphones 2  Camera  Front camera  Front camera ✓ Sustainability compliance  Front camera resolution 1920 x 1080 pixels  Front camera HD type Full HD  Privacy type Privacy shutter  Network  Network  Metality Storage temperature (T-T) 5 - 43 °C  Operating temperature (T-T) 5 - 43 °C  Storage temperature (T-T) 5 - 43 °C  Operating relative humidity (H-H) 8 - 95%  Storage temperature (T-T) 5 - 43 °C  Operating relative humidity (H-H) 8 - 95%  Storage temperature (T-T) 5 - 43 °C  Operating relative humidity (H-H) 8 - 95%  Storage temperature (T-T) 5 - 43 °C  Operating relative humidity (H-H) 8 - 95%  Storage relative humidity (H-H) 5 - 95%  Solven storage relative humidity (H-H) 5 - 95%  Solven storage relative humidity (H-H) 5 - 95%  Solven storage relative humid	Discrete graphics card *	×	Operational conditions	
Audio Audio Audio Storage relative humidity (H-H) S - 95% Storage relative humidity (H-H) S - 95% Audio chip Realtek ALC3287 Maximum shipping altitude 3048 m  Audio system Dolby Audio Certificates Number of built-in speakers 2 Speaker power 2 W Compliance certificates ROHS Built-in microphone 2  Certification FSC certified package ErP Lot 6 ErP Lot 26 MIL-STD-810H  Number of microphones 2  Camera  Front camera Front camera I 1920 x 1080 pixels Front camera HD type Full HD  Privacy camera I Privacy shutter  Network  Network  Operating relative humidity (H-H) S - 95% Storage relative humidity (H-H) S - 95% South Storage relative humidity (H-H) S - 95% South Storage relative humidity (H-H) S - 95% South Storage relative humidity (H-H) South South South South South South South Storage relative humidity (H-H) South Sout	On-board graphics card family	Intel Iris Xe Graphics	Operating temperature (T-T)	5 - 35 °C
Audio chip Audio chip Audio chip Audio system Dolby Audio Number of built-in speakers Speaker power Built-in microphone Number of microphones  Certification  Certification  Certification  Certification  Certificates  Sustainability  Camera  Front camera Front camera resolution Front camera HD type Privacy camera Privacy type  Network  Storage relative humidity (H-H) S - 95%  Maximum shipping altitude  Auximum shipping alti	On-board graphics card model *	Intel Iris Xe Graphics	•	
Audio chip Audio chip Audio system Dolby Audio Certificates Number of built-in speakers Speaker power Built-in microphone Number of microphones  2  Certification Sustainability Sustainability Front camera Front camera resolution Front camera HD type Privacy camera Privacy type Privacy shutter  Realtek ALC3287 Maximum shipping altitude Maximum shipping altitude  3048 m  RoHS SuoHS  RoHS FSC certified package ErP Lot 6 ErP Lot 26 MIL-STD-810H  Sustainability Sustainability Sustainability Sustainability compliance  V Sustainability certificates TCO, ENERGY STAR, EPEAT Gold  Width 313.5 mm Privacy type Privacy shutter Height Height Height Weight *	Audio		· · ·	
Audio system Number of built-in speakers Speaker power 2 W Substainability Sustainability certificates Front camera Front camera HD type Privacy type Privacy type Privacy type  Dolby Audio  Certificates Compliance certificates Compliance certificates ROHS FSC certified package ErP Lot 6 ErP Lot 26 MIL-STD-810H Sustainability Sustainability Sustainability compliance Sustainability certificates FOOR to dimensions Weight & dimensions Front camera Width Height Height Height Weight * Weigh		Positok ALC2297	-	
Number of built-in speakers  Speaker power  2 W  Compliance certificates  RoHS  FSC certified package ErP Lot 6 ErP Lot 26 MIL-STD-810H  Sustainability  Sustainability compliance  Front camera  Front camera resolution  Front camera HD type  Full HD  Privacy camera  Privacy type  Network  Privacy shutter  Front camera  Weight & dimensions  Weight  Privacy shutter  Privacy shutter  Privacy shutter  Privacy type  Network  Privacy shutter  Privacy shutter  Privacy shutter  Privacy shutter  Privacy shutter  Weight *  Weight *  Weight *  Network  Privacy shutter  Weight *  Network  Privacy shutter  Privacy shutter  Privacy shutter  Privacy shutter  Weight *  Weight *  Network  Privacy shutter  Weight *  Network  Privacy shutter  Priv	•			3048 m
Speaker power 2 W Compliance certificates RoHS Built-in microphone ✓ Certification FSC certified package ErP Lot 6 ErP Lot 26 MIL-STD-810H  Sustainability  Sustainability compliance ✓  Front camera Front camera resolution 1920 x 1080 pixels Front camera HD type Full HD  Privacy camera Privacy type Privacy shutter  Weight & dimensions  Weight & 313.5 mm Depth Height 16.9 mm Height 1.38 kg	•	•	Certificates	
Built-in microphone  Number of microphones  2  Sustainability  Sustainability compliance  Front camera  Front camera resolution  Front camera HD type  Fruit year	Speaker power		Compliance certificates	RoHS
Number of microphones  2  Sustainability  Sustainability compliance Front camera Front camera resolution Front camera HD type Full HD  Privacy camera Privacy type  Network  Front camera  2  Sustainability compliance ✓ Sustainability certificates TCO, ENERGY STAR, EPEAT Gold Weight & dimensions Weight & dimensions  Width 313.5 mm Depth Pepth Height Height 16.9 mm Weight * 1.38 kg	Built-in microphone		Certification	
Sustainability  Camera  Front camera  Front camera resolution  Front camera HD type  Privacy camera  Privacy type  Privacy shutter  Sustainability compliance  Sustainability certificates  Full HD  Weight & dimensions  Width  Depth  Depth  Height  Height  Height  Weight *  Weight *  1.38 kg	Number of microphones			FOT 50 MIT-21D-910U
Front camera  Front camera resolution  Front camera HD type  Fruit camera  Front camera  Front camera HD type  Fruit camera  Weight & dimensions  Width  313.5 mm  Depth  Privacy type  Fruit camera  Fruit camera  Fruit camera  Weight & dimensions  Fruit camera  Fruit camera  Fruit camera  Fruit camera  Fruit camera  Weight & dimensions  Fruit camera  Fruit	·			
Front camera resolution  1920 x 1080 pixels  Front camera HD type  Full HD  Privacy camera  Privacy type  Privacy shutter  Weight & dimensions  Width  Depth  Privacy type  Network  Weight *  Weight *  Weight & dimensions  Width  313.5 mm  Depth  16.9 mm  1.38 kg		1	•	
Front camera HD type Full HD  Weight & dimensions  Width 313.5 mm  Depth 224 mm  Height 16.9 mm  Weight & dimensions  Width 313.5 mm  Depth 10.9 mm  Weight € dimensions			Sustainability certificates	TCO, ENERGY STAR, EPEAT Gold
Privacy camera  ✓ Width 313.5 mm  Depth 224 mm  Height 16.9 mm  Weight * 1.38 kg		·	Weight & dimensions	
Privacy type Privacy shutter Depth 224 mm  Height 16.9 mm  Network Weight * 1.38 kg			Width	313.5 mm
Height 16.9 mm  Network Weight * 1.38 kg	-		Depth	224 mm
Weight 1.36 kg		vacy snacci	Height	16.9 mm
Top Wi-Fi standard * Wi-Fi 6 (802.11ax)			Weight *	1.38 kg
	Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)		





197531020246

0197531020246

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.