

DELL Latitude 5540 Intel® Core™ i5 i5-1340P Laptop 39.6 cm (15.6") Full HD 16 GB DDR5-SDRAM 256 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Grey

Brand : DELL Product family: Latitude Product code: NYW3Y

Product name: 5540

- Windows 11 Pro 64-bit
- Intel Core i5-1340P (12MB Cache)
- 39.6 cm (15.6") Full HD 1920 x 1080 IPS
- 16GB DDR5-SDRAM (2 x 8) & 256GB SSD

Intel Core i5-1340P (12MB Cache), 16GB DDR5-SDRAM, 256GB SSD, 39.6 cm (15.6") Full HD 1920 \times 1080 IPS, Intel Iris Xe Graphics, LAN, WLAN, Webcam, Windows 11 Pro 64-bit

DELL Latitude 5540 Intel® Core $^{\text{m}}$ i5 i5-1340P Laptop 39.6 cm (15.6") Full HD 16 GB DDR5-SDRAM 256 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Grey:

Bringing work closer to you

38.1 cm (15-Inch) laptop for intelligent, scalable performance. Redesigned with a new touchpad, FHD camera and screen, and 13th Gen Intel® Core $^{\text{TM}}$ processors.

DELL Latitude 5540. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i5, Processor model: i5-1340P. Display diagonal: 39.6 cm (15.6"), HD type: Full HD, Display resolution: 1920 x 1080 pixels. Internal memory: 16 GB, Internal memory type: DDR5-SDRAM. Total storage capacity: 256 GB, Storage media: SSD. On-board graphics card model: Intel Iris Xe Graphics. Operating system installed: Windows 11 Pro. Product colour: Grey. Weight: 1.61 kg











Design		Network	
Product type *	Laptop	Top Wi-Fi standard *	Wi-Fi 6E (802.11ax)
Product colour * Form factor *	Grey Clamshell	Wi-Fi standards	Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax)
Display		Mobile network connection *	×
Display diagonal * 39.6 cm (15.6") Display resolution * 1920 x 1080 pixels Touchscreen * HD type Full HD Panel type IPS LED backlight	Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Ethernet LAN data rates Bluetooth	2x2 Intel Wi-Fi 6E AX211 Intel 10,100,1000 Mbit/s	
Native aspect ratio	16:9	Ports & interfaces	
Anti-glare screen Display brightness 250 cd/m² Pixel density RGB colour space NTSC Colour gamut 45% Maximum refresh rate Contrast ratio (typical) √ 250 cd/m² 141 ppi 445 NTSC 60 Hz 700:1	250 cd/m² 141 ppi NTSC 45% 60 Hz	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * Ethernet LAN (RJ-45) ports HDMI ports quantity * HDMI version Thunderbolt 4 ports quantity Intel® Thunderbolt 4	2 1 1 2.0 2
Processor		Combo headphone/mic port	✓
Processor manufacturer * Intel Processor family * Intel® Core™ i5 Processor government 13th government 2 Core™ iF		Charging port type USB Type-C DisplayPort Alternate Mode	USB Type-C ✓
Processor generation Processor model *	i5-1340P	USB Power Delivery	✓
Processor cores	12	PowerShare	✓
Processor boost frequency	4.6 GHz	Number of USB ports with PowerShare support	1
Performance cores Efficient cores	4 8	Keyboard	
Lincient cores	U	Pointing device	SinglePoint

Processor Keyboard Inguage US English Performance or Max Turbo Frequency 3.4 GHz Numeric keypoard 4 Processor cache 12 MB Keyboard naunber of keys 9 Processor cache byee Smart Cache Ceptanting system scribered (4-bit) 4-bit Configurable TDP-down 20 W Operating system inanguage English, Spanish, French, Brazilian-Processor base of 4-bit Processor processor 28 W Operating system inanguage English, Spanish, French, Brazilian-Processor processor Memory 16 GB Operating system installed Microact Ordine License Included internal memory byee 16 GB Operating system installed Vindows 11 Pro Memory layout (slots x xize) 2 x 8 GB CPU configuration (max) 1 Ceptacy Trial processor special features Memory layout (slots x xize) 2 x 5 GB Battery Libitum-lan (IL-lan) Memory layout (slots x xize) 2 x 5 GB Battery Libitum-lan (IL-lan) Memory layout (slots x xize) 2 x 5 GB Battery Libitum-lan (IL-lan) Memory layout (slots x xize) 2 x 5 GB Battery Libitum-lan (IL-lan) <				
Frequency	Processor		Keyboard	
Frequency		4.6 GHz	Keyboard language	US English
Processor cache Processor cache type Configurable TDP-down Configurable TDP-down Configurable TDP-down Processor hase power ABAMIMIMI TUPO per ABAMIMIMIMIMIMIMIMIMIMIMIMIMIMIMIMIMIMIM			Numeric keypad *	✓
Processor sache type Software Software Configurable TDP-down 64-bit Processor sace power 28 W Operating system anchitecture 64-bit Processor sace power 64 W Operating system language 64-bit Processor sace power 64-bit Processor sace power 7 For a software 64-bit Processor sace power 7 For a software 8 For a software 8 For a software 8 For a software 8 For a software 9 For a	• • •		Keyboard backlit	✓
Configueble TDP-down 20 W Software Processor hase power 28 W Operating system language English, Spanish, French, Brazilian-Portuguese Memory Trial software English, Spanish, French, Brazilian-Portuguese Internal memory 16 GB Operating system installed Mo Microsol Office License included Memory flyor 15 GB Operating system installed Windows 11 Pro Memory flyor 28 CB CPU Configuration (max) 1 Memory slots 46 GB Battery Memory slots 46 GB Battery Lithium-lon (Li-lon) Memory slots 46 GB Battery valuage 1 Li V Memory slots 46 GB Battery valuage 1 Li V Memory slots 46 GB Battery valuage 2 St Microgen Memory channels 20 GB CB Battery valuage 2 St Microgen Storage media 25 GB Battery valuage 2 St Microgen Storage media 25 GB Rower Storage media 15 CC Express Ac daspler power 5 W Stor			Keyboard number of keys	99
Congrate IDP-down 20 W Processor base power 28 W Operating system language 64-bit English, Spanish, French, Brazilian-Processor Mace Meximum turtop power 64 W Operating system language English, Spanish, French, Brazilian-Protuguese Memory 16 GB Trial software No Microsoft Office License included - 30 day frail offer Giny Internal memory type DDBS-SDRAM Operating system installed ** Windows 11 Pro Memory (spout (sjots x size) 2 x 8 GB CPU configuration (max) 1 Memory (shannels) Osb-DIMM Battery Memory (shannels) Albon Mris Battery period \$ 4 Wh Memory channels 4800 MT/s Battery period \$ 4 Wh Non-ECC V Battery \$ 4 Wh Non-ECC V Battery (spould) \$ 2 Wh Storage SSD Battery very (spould) \$ 2 Wh Storage media ** 255 GB Battery very (spould) \$ 2 Wh Storage media ** 256 GB Battery very (spould) \$ 5 Wh Storage angletis \$ So	· ·		Software	
Maximum urbo power	=			64 hit
Memory	•		Operating system architecture	
Internal memory	Maximum turbo power	64 W	Operating system language	
Internal memory type	Memory		Trial coftware	No Microsoft Office License Included
Memory Invalidation Memory	Internal memory *	16 GB	Trial Software	- 30 day Trial Offer Only
Memory slots 2 x 6 GB CPU configuration (max) 1 Memory slots Assert Memory slots 2 x 5 O-DIMM Battery Memory channels Dual-channel Battery technology Lithium-lon (Li-lon) Memory channels 4800 MT/s Number of battery cells 3 Non-ECC 4800 MT/s Battery votage 11.4 V Storage Total Storage capacity 256 GB Battery votage 11.4 V Storage media SSD Power 200 g Total Storage capacity 256 GB AC adapter power 65 W SSD capacity 256 GB AC adapter input voltage 10 v. 200 y SSD capacity 256 GB AC adapter input voltage 50 WG SSD installed 1 AC adapter input voltage 50 WG SSD form factor M.2 Scarrity V. V. SSD performance class 35 Cable lock slot V.	Internal memory type	DDR5-SDRAM	Operating system installed *	Windows 11 Pro
Memory slots 2 x 6 GB CPU configuration (max) 1 Memory slots Assert Memory slots 2 x 5 O-DIMM Battery Memory channels Dual-channel Battery technology Lithium-lon (Li-lon) Memory channels 4800 MT/s Number of battery cells 3 Non-ECC 4800 MT/s Battery votage 11.4 V Storage Total Storage capacity 256 GB Battery votage 11.4 V Storage media SSD Power 200 g Total Storage capacity 256 GB AC adapter power 65 W SSD capacity 256 GB AC adapter input voltage 10 v. 200 y SSD capacity 256 GB AC adapter input voltage 50 WG SSD installed 1 AC adapter input voltage 50 WG SSD form factor M.2 Scarrity V. V. SSD performance class 35 Cable lock slot V.	Memory form factor	SO-DIMM	Processor special features	
Memory slots 2x SO-JMMM Battery Memory channels 04 GB Battery technology Lithium-lon (Li-lon) Memory channels 4800 MT/s Number of battery cells 3 Memory data transfer rate 4800 MT/s Battery capacity* 54 Wh Storage 256 GB Battery voltage 11.4 V Storage acquacity* 256 GB Power Total storage capacity 256 GB Power Total SDS capacity 256 GB AC adapter power 55 W Number of SSDs installed 1 AC adapter prequency 50/60 Hz NSD interface PCI Express AC adapter power 55 W SSD form factor M.2 Security 205,915 V SSD form factor M.2 Security 205,915 V SSD form factor M.2 Security 200,59,15 V </td <td>Memory layout (slots x size)</td> <td>2 x 8 GB</td> <td></td> <td>1</td>	Memory layout (slots x size)	2 x 8 GB		1
Meanory data transfer rate Meanory data	Memory slots	2x SO-DIMM		
Memory death transfer rate	Maximum internal memory *	64 GB	Battery	
Non-ECC	Memory channels	Dual-channel	Battery technology	Lithium-lon (Li-lon)
Storage Battery voltage 11.4 V Total storage capacity * 256 GB Battery weight 20 g Storage media * SSD Power Total SSDs capacity 256 GB Power Number of SSDs installed 1 AC adapter power 65 W SSD capacity 256 GB AC adapter frequency 50/60 Hz SSD interface PCI Express AC adapter frequency 50/60 Hz NVMe V USB charging voltage 20,5,9,15 V NVMe V Cable lock slot V SSD performance class 35 Cable lock slot type Wedge Card reader integrated Y Cable lock slot type Wedge Card reader integrated Y Cable lock slot type Wedge Card reader integrated Y Cable lock slot type Wedge Card reader integrated Y Cable lock slot type Wedge Card reader integrated Y Cable lock slot type Wedge Card reader integrated Y York available Yor	Memory data transfer rate	4800 MT/s	Number of battery cells	3
Storage Storage capacity* 256 GB Battery weight 220 g Storage media* SSD Power ————————————————————————————————————	Non-ECC	√	Battery capacity *	54 Wh
Total storage capacity 256 GB	Starage		Battery voltage	11.4 V
Storage media	-		Fast charging	✓
Number of SSDs installed	- ' -		Battery weight	220 g
Total SSDs capacity 256 GB Number of SSDs installed 1 AC adapter power 55 W Number of SSDs installed 1 AC adapter frequency 50/60 Hz SSD capacity 256 GB AC adapter frequency 50/60 Hz SSD capacity 256 GB AC adapter frequency 50/60 Hz SSD interface PCI Express AC adapter input voltage 100 - 200 V NVMe	-		Power	
SSD capacity 256 GB AC adapter frequency 50/60 Hz SSD interface PCI Express AC adapter input voltage 100 - 200 V NVMe V USB charging voltage 20,5,9,15 V SSD form factor M.2 SSD form factor M.2 SSD performance class 35 Cable lock slot V Wedge Card reader integrated V Cable lock slot type Wedge Card reader integrated V Trusted Platform Module (TPM) Version V	• •			65 W
SSD interface PCI Express PCI			• •	
NVMe	• •		, , , ,	·
SSD form factor M.2 Security SSD performance class 35 Cable lock slot Optical drive type * X Cable lock slot Vedge Card reader integrated Virused Platform Module (TPM) Version Compatible memory cards Virused Platform Module (TPM) Version Version Caphics Voperating temperature (T-T) On-board graphics card On-board graphics card Virused Platform Module (TPM) Version Versio		·		
SSD performance class Optical drive type *			3 3 3	20,5,9,15 V
Optical drive type * X Cable lock slot type Wedge Card reader integrated , Trusted Platform Module (TPM) , Compatible memory cards MicroSD (TransFlash), MicroSDHC, pricroSDXC Trusted Platform Module (TPM) version 2.0 Graphics Discrete graphics card model * Not available Operating temperature (T-T) 0 - 35 °C On-board GPU manufacturer Intel Operating temperature (T-T) -40 - 65 °C On-board GPU manufacturer Intel Iris Xe Graphics Operating platitive humidity (H-H) 10 - 90% Discrete graphics card * X Storage relative humidity (H-H) 10 - 90% On-board graphics card model * Intel Iris Xe Graphics Operating altitude -15.2 - 3048 m Audio Waxyacia Operating altitude -15.2 - 3048 m Audio system MaxxAudio Operating shock 110 G Number of built-in speakers 2 Operating vibration 0.66 G Speakers manufacturer Waves Operating vibration 1.3 G Speakers power 2 W Sustainability <td< td=""><td></td><td></td><td>Security</td><td></td></td<>			Security	
Card reader integrated Compatible memory cards MicroSDXC Trusted Platform Module (TPM) version Compatible memory cards MicroSDXC Trusted Platform Module (TPM) version Compatible memory cards Trusted Platform Module (TPM) version Compatible memory cards Not available Operating temperature (T-T) o.35°C On-board graphics card * On-board graphics card * On-board GPU manufacturer Intel Operating relative humidity (H-H) 10 - 90% Storage relative humidity (H-H) 0 - 95% On-board graphics card * Non-operating altitude o.55.2 - 3048 m Audio Audio NaxAudio Operating shock 110 G Number of built-in speakers 2 Non-operating shock 160 G Speakers manufacturer Waves Operating vibration 0.66 G Speaker power 2 W Sustainability Number of microphone Vaves Operating vibration 0.66 G Speaker power 2 W Sustainability compliance Camera Front camera Fesolution (numeric) 2.07 MP Front camera resolution (numeric) 1920 x 1080 pixels Depth 233.3 mm Front camera resolution (numeric) 1920 x 1080 pixels Depth 233.3 mm Front camera HD type Full HD Height (front) 2.08 cm Infrared (IR) camera Frivacy type Privacy shutter Trusted Platform Module (TPM) 7 Trusted Platform Module (TPM) 2.08 cm Privacy type Pulker Admens 1.5.2 - 10668 m Trusted Platform Module (TPM) 2.08 cm Privacy topen 4 Packaging content	•		Cable lock slot	✓
Compatible memory cards MicroSD (TransFlash), MicroSDHC, MicroSDHC, MicroSDXC Trusted Platform Module (TPM) version 2.0 Graphics Operational conditions Discrete graphics card model * On-board graphics card *		×	Cable lock slot type	Wedge
Compatible Heinory Cards MicroSDXC M	Card reader integrated	•	Trusted Platform Module (TPM)	✓
Operational conditions Discrete graphics card model * On-board graphics card * ✓ Not available Operating temperature (T-T) 0 - 35 °C On-board graphics card * On-board GPU manufacturer Intel Operating relative humidity (H-H) 10 - 90% Discrete graphics card * On-board graphics card model * Intel Iris Xe Graphics Storage relative humidity (H-H) 0 - 95% On-board graphics card model * Intel Iris Xe Graphics Operating altitude -15.2 - 3048 m Audio Non-operating altitude -15.2 - 10668 m Audio system MaxxAudio Operating shock 110 G Number of built-in speakers 2 Non-operating shock 110 G Number of built-in speakers 2 Operating vibration 0.66 G Speaker manufacturer Waves Operating vibration 1.3 G Speaker power 2 W Non-operating vibration 1.3 G Sullit-in microphones 2 Sustainability Number of microphones 2 Sustainability compliance ✓ Front camera ✓ Weight & dimensions ENERGY STAR, EPEAT Gold Front camera reso	Compatible memory cards			2.0
Discrete graphics card model * Not available Operating temperature (T-T) 0 - 35 °C On-board graphics card *		MICIOSDAC	version	2.0
On-board graphics card *	Graphics		Operational conditions	
On-board GPU manufacturer Discrete graphics card * Non-board graphics card model * Intel Iris Xe Graphics Operating altitude Operating altitude Operating altitude -15.2 - 3048 m Non-operating altitude Audio Audio Audio Operating shock Non-operating shock Non-operating shock Non-operating shock Non-operating shock Non-operating shock Speakers manufacturer Waves Operating vibration Operating vibration Operating shock Operating shock Operating vibration Operating shock Operating vibration Operating vi	Discrete graphics card model *	Not available	Operating temperature (T-T)	0 - 35 °C
On-board GPU manufacturer Intel Operating relative humidity (H-H) 10 - 90% Discrete graphics card * ★ Storage relative humidity (H-H) 0 - 95% On-board graphics card model * Intel Iris Xe Graphics Operating altitude -15.2 - 3048 m Audio Non-operating altitude -15.2 - 10668 m Audio system MaxxAudio Operating shock 110 G Number of built-in speakers 2 Non-operating shock 160 G Speakers manufacturer Waves Operating vibration 0.66 G Speaker power 2 W Non-operating vibration 1.3 G Built-in microphone ✓ Sustainability Number of microphones 2 Sustainability compliance ✓ Camera Sustainability certificates ENERGY STAR, EPEAT Gold Front camera ✓ Weight & dimensions Front camera resolution (numeric) 2.07 MP Width 357.8 mm Front camera are solution 1920 x 1080 pixels Depth 233.3 mm Front camera are polution 1920 x 1080 pixels Height (front) 2.08 cm Video capturing speed 30 fp	On-board graphics card *	√		-40 - 65 °C
Discrete graphics card * X Storage relative humidity (H-H) 0 - 95% On-board graphics card model * Intel Iris Xe Graphics Operating altitude -15.2 - 3048 m Audio Non-operating altitude -15.2 - 10668 m Audio system MaxxAudio Operating shock 110 G Number of built-in speakers 2 Non-operating shock 160 G Speakers manufacturer Waves Operating vibration 0.66 G Speaker power 2 W Non-operating vibration 1.3 G Built-in microphone ✓ Sustainability Number of microphones 2 Sustainability compliance ✓ Camera Sustainability certificates ENERGY STAR, EPEAT Gold Front camera resolution (numeric) 2.07 MP Weight & dimensions Front camera resolution (numeric) 2.07 MP Width 357.8 mm Front camera resolution 1920 x 1080 pixels Depth 233.3 mm Front camera HD type Full HD Height (front) 2.08 cm Video capturing speed 30 fps Height (rear) 2.28 cm Infrared (IR) camera ✓ Weig	On-board GPU manufacturer	Intel		
On-board graphics card model * Intel Iris Xe Graphics Operating altitude -15.2 - 3048 m Audio Non-operating altitude -15.2 - 10668 m Audio system MaxxAudio Operating shock 110 G Number of built-in speakers 2 Non-operating shock 160 G Speakers manufacturer Waves Operating vibration 0.66 G Speaker power 2 W Non-operating vibration 1.3 G Built-in microphone ✓ Sustainability Number of microphones 2 Sustainability compliance ✓ Camera Veight & dimensions ENERGY STAR, EPEAT Gold Front camera Veight & dimensions Front camera resolution (numeric) 2.07 MP Width 357.8 mm Front camera resolution 1920 x 1080 pixels Depth 233.3 mm Front camera HD type Full HD Height (front) 2.08 cm Video capturing speed 30 fps Height (rear) 2.28 cm Infrared (IR) camera Veight * Pickaging content Privacy camera Privacy shutter	Discrete graphics card *	×		0 - 95%
AudioNon-operating altitude-15.2 - 10668 mAudio systemMaxxAudioOperating shock110 GNumber of built-in speakers2Non-operating shock160 GSpeakers manufacturerWavesOperating vibration0.66 GSpeaker power2 WNon-operating vibration1.3 GBuilt-in microphone✓SustainabilityNumber of microphones2Sustainability compliance✓Camera✓Weight & dimensionsFront camera✓Width357.8 mmFront camera resolution (numeric)2.07 MPWidth357.8 mmFront camera resolution1920 x 1080 pixelsDepth233.3 mmFront camera HD typeFull HDHeight (front)2.08 cmVideo capturing speed30 fpsHeight (rear)2.28 cmInfrared (IR) camera✓Weight *1.61 kgPrivacy camera✓Packaging content	On-board graphics card model *	Intel Iris Xe Graphics		-15.2 - 3048 m
Audio systemMaxxAudioOperating shock110 GNumber of built-in speakers2Non-operating shock160 GSpeakers manufacturerWavesOperating vibration0.66 GSpeaker power2 WNon-operating vibration1.3 GBuilt-in microphone✓SustainabilityNumber of microphones2Sustainability compliance✓Camera✓Weight & dimensionsFront camera✓Weight & dimensionsFront camera resolution (numeric)2.07 MPWidth357.8 mmFront camera resolution1920 x 1080 pixelsDepth233.3 mmFront camera HD typeFull HDHeight (front)2.08 cmVideo capturing speed30 fpsHeight (rear)2.28 cmInfrared (IR) camera✓Weight *1.61 kgPrivacy camera✓Packaging content	Audio			-15.2 - 10668 m
Number of built-in speakers Speakers manufacturer Speaker power Speaker power Built-in microphone V Sustainability Number of microphones Camera Front camera resolution (numeric) Front camera resolution Front camera resolution Front camera resolution Front camera resolution Front camera HD type Video capturing speed J Sustainability Weight & dimensions Weight & dimensions Fund to amera resolution Front camera resolution Full HD Height (front) 2.08 cm Video capturing speed J Veight * Non-operating vibration 1.3 G Sustainability Video dimensions FNERGY STAR, EPEAT Gold FINANCE FORMACT PRODUCT Sustainability Weight & dimensions FNERGY STAR, EPEAT Gold FINANCE Veight & dimensions FNERGY STAR, EPEAT Gold FORMACT Repeat Gold		MayyAudio	Operating shock	110 G
Speaker smanufacturer Speaker power Speaker power Built-in microphone Camera Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels Front camera HD type Video capturing speed Infrared (IR) camera Privacy type Privacy type Value Value Value Non-operating vibration Non-operating vibration 1.3 G Sustainability Sustainability Sustainability compliance Velight & dimensions Velight & dimensions Weight & dimensions Front camera resolution (numeric) 2.07 MP Width 357.8 mm 357.8 mm Popth 233.3 mm 44 Weight (front) 2.08 cm Video capturing speed 30 fps Height (rear) Weight * Packaging content Packaging content	•		•	160 G
Speaker power 2 W Non-operating vibration 1.3 G Built-in microphone			·	
Built-in microphone Number of microphones Camera Front camera resolution (numeric) Front camera resolution Front camera HD type Full HD Height (front) Constant (IR) camera Weight * I.61 kg Packaging content	•		· -	
Number of microphones 2 Sustainability compliance Camera Sustainability certificates ENERGY STAR, EPEAT Gold Front camera Front camera resolution (numeric) 2.07 MP Width 357.8 mm Front camera resolution 1920 x 1080 pixels Depth 233.3 mm Front camera HD type Full HD Height (front) 2.08 cm Video capturing speed 30 fps Height (rear) 2.28 cm Infrared (IR) camera Privacy type Privacy shutter Sustainability compliance Veight & dimensions FNERGY STAR, EPEAT Gold Veight & dimensions FNERGY STAR, EPEAT Gold Veight & dimensions FNERGY STAR, EPEAT Gold Veight & dimensions 157.8 mm 167.8 mm 168.7 mm 178.7 mm 189.7 mm 18	·			
Camera Sustainability certificates ENERGY STAR, EPEAT Gold Front camera Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels Depth Front camera HD type Full HD Height (front) Video capturing speed 30 fps Height (rear) Infrared (IR) camera Privacy type Privacy shutter ENERGY STAR, EPEAT Gold Statinability certificates ENERGY STAR, EPEAT Gold 152.8 mm 233.3 mm Height (front) 2.08 cm 2.28 cm Weight * Packaging content Packaging content	•			
Front camera Front camera resolution (numeric) Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels Depth 233.3 mm Front camera HD type Full HD Height (front) Video capturing speed 10 frared (IR) camera V Height (rear) Weight * 1.61 kg Privacy type Privacy shutter	Number of microphones	2		
Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels Depth 233.3 mm Front camera HD type Full HD Height (front) Video capturing speed Infrared (IR) camera V Privacy camera Privacy type Privacy shutter Width 357.8 mm 233.3 mm Height (front) 2.08 cm 4.08 cm Weight * 1.61 kg Packaging content	Camera		Sustainability certificates	ENERGY STAR, EPEAT Gold
Front camera resolution Front camera HD type Full HD Height (front) Video capturing speed Joffse Height (rear) Frivacy camera Privacy type Front camera HD type Full HD Height (front) Height (rear) Weight * Packaging content Packaging content	Front camera	✓	Weight & dimensions	
Front camera resolution 1920 x 1080 pixels Depth 233.3 mm Front camera HD type Full HD Height (front) 2.08 cm Video capturing speed 30 fps Height (rear) 2.28 cm Infrared (IR) camera Weight * 1.61 kg Privacy camera Privacy type Privacy shutter	Front camera resolution (numeric)	2.07 MP		357.8 mm
Front camera HD type Full HD Height (front) 2.08 cm 10 frared (IR) camera Video capturing speed Infrared (IR) camera V Weight * 1.61 kg Privacy type Privacy shutter	Front camera resolution	1920 x 1080 pixels		
Video capturing speed30 fpsHeight (rear)2.28 cmInfrared (IR) camera✓Weight *1.61 kgPrivacy camera✓Packaging content	Front camera HD type	Full HD	·	
Infrared (IR) camera	Video capturing speed	30 fps	=	
Privacy camera Privacy type Privacy shutter Packaging content	Infrared (IR) camera	✓	-	
Privacy type Privacy snutter	Privacy camera	✓		- ··9
Cables included AC	Privacy type	Privacy shutter		
			Cables included	AC





884116454403

0884116454403

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.