

DELL Latitude 5440 Intel® Core™ i5 i5-1345U Laptop 35.6 cm (14") Full HD 16 GB DDR4-SDRAM 256 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Grey

Brand : DELL Product family: Latitude Product code: NHT9X

Product name: 5440

- Windows 11 Pro 64-bit
- Intel Core i5-1345U (12MB Cache)
- 35.6 cm (14") Full HD 1920 x 1080 IPS
- 16GB (3200MHz) DDR4-SDRAM (2 x 8) & 256GB SSD

Intel Core i5-1345U (12MB Cache), 16GB DDR4-SDRAM, 256GB SSD, 35.6 cm (14") Full HD 1920 \times 1080 IPS, Intel Iris Xe Graphics, LAN, WLAN, Webcam, Windows 11 Pro 64-bit

DELL Latitude 5440 Intel® Core $^{\text{m}}$ i5 i5-1345U Laptop 35.6 cm (14") Full HD 16 GB DDR4-SDRAM 256 GB SSD Wi-Fi 6E (802.11ax) Windows 11 Pro Grey:

Work from anywhere with the world's most intelligent and secure business laptops sustainably designed for productivity on the go.

DELL Latitude 5440. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i5, Processor model: i5-1345U. Display diagonal: 35.6 cm (14"), HD type: Full HD, Display resolution: 1920 x 1080 pixels. Internal memory: 16 GB, Internal memory type: DDR4-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: 1.39 kg









Design		Ports & interfaces	
Product type * Product colour * Form factor * Market positioning Intel® vPro™ Platform Eligibility	Laptop Grey Clamshell Business	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * Ethernet LAN (RJ-45) ports HDMI ports quantity * HDMI version	2 1 1 2.0
Display	·	Thunderbolt 4 ports quantity	2
Display diagonal * Display resolution * Touchscreen * HD type Panel type LED backlight Native aspect ratio Anti-glare screen Display brightness	35.6 cm (14") 1920 x 1080 pixels Full HD IPS 16:9 250 cd/m²	Intel® Thunderbolt 4 Combo headphone/mic port Charging port type USB Type-C DisplayPort Alternate Mode USB Power Delivery PowerShare Number of USB ports with PowerShare support Performance	USB Type-C
Pixel density RGB colour space	157 ppi NTSC	Ambient light sensor	✓
Colour gamut Maximum refresh rate Contrast ratio (typical)	45% 60 Hz 600:1	Keyboard Pointing device Keyboard language	Touchpad UK English
Processor		Numeric keypad * Keyboard backlit	×
Processor manufacturer * Processor family *	Intel Intel® Core™ i5	Software	•
Processor generation Processor model * Processor cores Processor threads	13th gen Intel® Core™ i5 i5-1345U 10 12	Operating system architecture Operating system language Trial software	64-bit Multilingual No Microsoft Office License Included 30 day Trial Offer Only
Processor boost frequency	4.7 GHz	Operating system installed *	Windows 11 Pro

Processor service book frequency A.7 Girls Circums	Dunganan		Dungangan and all fact	
Elicidence book frequency 3.5 SHZ Battery Processor cache byee Smart Cache Number of battery cells 34 Wh Memory I Valle Battery voltage 11.4 V Memory I SGR Fast charging 2 H Internal memory ' Internal memory bye DDRA SDRAM Battery voltage 2 V Memory Joseph Cack Spead 3200 MHz Power 55 W Memory Joseph Cack Spead AC daspler proper 50 W Memory Jugout Sids a size) 2 x 8 G8 AC daspler proper 00 PC 20 V Memory Jugout Sids a size) 2 x 8 G8 AC daspler proper 00 PC 20 V Maximum internal memory 2 6 G8 Cable lock sid 00 PC 20 V Storage 2 5 G8 Cable lock sid 00 PC 20 V Storage capacity 2 5 G8 Cable lock sid 00 PC 20 V Storage capacity 2 5 G8 Cable lock sid 00 PC 20 V Storage capacity 3 5 W Cable lock sid type Wedge Value Storage capacity 4 C Express Cable lock sid type Wedge	Processor		Processor special features	
Pootssort Cache 12 MS Setter of Depairs of Setter of Depa			CPU configuration (max)	1
Processor cache type Smart Cache Mumber of battery cells 3 kW Configurable TDP-down 2 W Battery cobadies 54 Wh Memory I G G Fast charging 4 h Internal memory by DDRA-SDRAM Battery weight 220 g Memory Jock speed 3200 MHz Power Memory Lock speed 300 MM Acadapter Injust voitage 500 MI Memory Lock Speed 2 S G GB AC adapter Injust voitage 100 -240 V Maximum Internal memory* 26 GB AC adapter Injust voitage 100 -240 V Maximum Internal memory 256 GB Cable lock slot Vege Storage SSD G GB Cable lock slot type Wedge Storage media* 55D Cable lock slot type Wedge Storage media* 256 GB Cable lock slot type Wedge SSD capacity 256 GB Cable lock slot type Wedge SSD capacity 256 GB Trusted Platform Module (TPM) V NoMe CLE Express Trusted Platform Module (TPM) V	• •		Battery	
Mamory 16 GB Mamo			•	
Memory (Internal memory 's per land memory (Internal Memory (Intern	, ·			
Internal memory 16 GB	Memory			
Internal memory type	•	16 GB		
Memory form factor SO-DIMM AC adapter prower 55 W Memory Jayout (slots x size) 2 x 8 GB AC adapter frequency 506 Btz Memory Jayout (slots x size) 2 x 8 GB AC adapter frequency 506 Btz Maximum Internal memory* 6 GB Cable lock slot 100 - 240 V Storage Security Total Storage capacity 256 GB Cable lock slot bype Wedge Storage media* SSD Cable lock slot bype Wedge SSD capacity 256 GB Smart card reader ✓ SSD capacity 256 GB Smart card reader ✓ SSD capacity 256 GB Smart card reader ✓ SSD commented card √ Catherist Very Clayers SSD form factor √ Querating temporature (TT) 40 - 65 °C SSD performance class 35 Operating relative humidity (FM) 10 - 95 °C Graphics X Operating perfaute (TT) 40 - 65 °C Opical ritegrablics card model X Operating perfaute (TT)			5 5	
Memony (part factor SO-DIMM AC adapter power 55 W Hammer (part) with some power of the part of the p		3200 MHz		
Memory Sepural Calot x size Zx S OLIMM AC adapter Inquiry Voltage 100 - 240 v Voltage 100 - 240 v Voltage 100 - 240 v Voltage V	Memory form factor	SO-DIMM		65 W
Memory slots 2x SO-DIMM Maximum internal memory ** 64 GB AC adapter input voltage 100 - 240 V Storage USB charging voltage 25,9,15 V Storage 256 GB Cable lock slot V Storage deala* SSD Cable lock slot type Wedge Storage media* SSD Cable lock slot type Wedge Storage media* V SSD capacity 256 GB Smart card reader V SSD inferace PCI Express Trusted Platform Module (TPM) V SSD performance class 35 Operating and conditions V SSD performance class 35 Operating short module (TPM) V V SSD performance class 35 Operating short module (TPM) V A0-6 S*C Card reader integrated X Operating short module (TPM) V A0-6 S*C Card reader integrated X Operating short storage sterage storage sto		2 x 8 GB		
Storage				·
Security Security Security Security Storage media SSD Cable lock slot type Wedge Storage media SSD Cable lock slot type Wedge Storage Storage media SSD Cable lock slot type Wedge Storage S	Maximum internal memory *	64 GB		20,5,9,15 V
Storage media	Storage		Security	
Storage media SSD	. ,		Cable lock slot	√
Number of SSDs installed 1			Cable lock slot type	
SSD capacity 256 GB Smart card reader V SSD interface PCIE Express Trusted Platform Module (TPM) 2.0 NVMe V version 2.0 SSD performance class 35 Operating temperature (T-T) 40 - 65 °C Cord reader integrated X Operating relative humidity (H-H) 0.90% SSD carpables card model Not available Operating relative humidity (H-H) 0.90% On-board graphics card model Not available Operating altitude -15.2 - 3048 m On-board GPU manufacturer Intel Operating shock 110 G Discrete graphics card wodel Monoperating shock 110 G On-board graphics card wodel Maxadio Non-operating shock 110 G On-board graphics card model Maxadio Meight & dimensions V Number of built-in speakers 2 Width 321 mm Speakers manufacturer 2 W Width 139 kg Built-in microphone 2 Width 139 kg Camera V Y 101 carb	' '		Fingerprint reader	✓
SSD interface PCI Express Trusted Platform Module (TPM) Volume V				✓
NVME Trusted Platform Module (TPM) version 2.0 SSD per for factor M.2 Operational conditions SSD per formance class 35 Operating temperature (T-T) 0.35 °C Card reader integrated X Storage relative humidity (H-H) 10 - 90% Graphics To possibly storage relative humidity (H-H) 10 - 90% Discrete graphics card model ** Not available Operating altitude 15 2 - 10668 m On-board GPU manufacture Intel Non-operating altitude 15 2 - 10668 m On-board graphics card ** X Non-operating shock 110 G On-board graphics card model ** Mitcl Iris Xe Graphics Operating vibration 0.66 G Audio MaxxAudio Weight & dimensions Y Number of built-in speakers 2 Width 321.4 mm Speakers manufacturer 4 Height (frear) 212 mm Speakers power 2 W Height (frear) 219 mm Built-in microphone 2 To Talca carbon footprint (kg of CO2e) 290 Roman Y	· · ·			✓
SSD form factor M.2 SSD performance class 35 Operating temperature (T-T) 0 - 35 °C Optical drive type* X Storage temperature (T-T) .40 · 65 °C Card reader integrated X Storage temperature (T-T) .40 · 65 °C Graphics Operating relative humidity (H-H) 0 - 90% Discrete graphics card model* Not available Operating altitude - 15.2 · 10668 m On-board GPU manufacturer Intel Operating shock 110 G Discrete graphics card* Intel Iris Xe Graphics Operating shock 160 G On-board gPU manufacturer Intel Iris Xe Graphics Operating shock 160 G On-board graphics card model* Intel Iris Xe Graphics Operating shock 160 G Audio MaxxAudio Storage relative humidity (H-H) 1.52 · 10668 m Audio system MaxxAudio Non-operating shock 160 G Audio system MaxxAudio Width 321 4 mm Speakers manufacturer Waves Depth 212 mm Speaker power 2 W Height	NVMe	·	, ,	2.0
SSD performance class 35		M.2		
Card reader integrated		35	•	0. 35.00
Graphics Operating relative humidity (H-H) 10 - 90% Discrete graphics card model* Not available Operating altitude -15.2 - 3048 m On-board GPU manufacturer Intel Operating altitude -15.2 - 10668 m Discrete graphics card* X Non-operating shock 110 G On-board graphics card model* Intel Iris Xe Graphics Operating yebration 0.66 G Audio Non-operating vibration 0.66 G Audio system MaxxAudio Weight & dimensions Number of built-in speakers 2 Width 321.4 mm Speaker power 2 W Height (front) 1.91 cm Speaker power 2 W Height (front) 1.91 cm Built-in microphone ✓ Very Melpht* 2.1 cm Number of microphones 2 Weight * Gazon footprint 2.1 cm Front camera ✓ Total carbon footprint (kg of CO2e) 290 Front camera resolution (numeric) 2.7 MP Total carbon emissions, standard (kg of CO2e) 290 Front camera resolution (superation) 2.2 x yes				
Graphics Storage relative humidity (H-H) 0 - 95% Discrete graphics card model * On-board graphics card * ✓ ✓ Operating altitude -15.2 - 2048 m On-board GPU manufacture Intel Operating shock 110 G Discrete graphics card * On-board graphics card model * Intel Iris Xe Graphics Non-operating vibration 0.66 G Audio Non-operating vibration 0.66 G Audio system MaxxAudio Weight & dimensions Number of built-in speakers 2 Width 321.4 mm Speaker smanufacturer Waves Depth 212 mm Speaker power 2 W Height (front) 1.91 cm Speaker power 2 W Weight * Garden* 1.30 kg Number of microphones ✓ Carbon footprint 2.1 cm Front camera ✓ Carbon footprint 2.1 cm Front camera resolution (numeric) 2.07 MP Total carbon emissions, standard deviation (kg of CO2e) 290 Front camera a resolution (speed 30 fps Carbon emissions, manufacturing (kg of CO2e) 241 Video capturing speed <td< td=""><td>Card reader integrated</td><td>×</td><td></td><td></td></td<>	Card reader integrated	×		
On-board graphics card * ✓ Non-operating altitude -15.2 · 10668 m On-board GPU manufacture Intel Operating shock 110 G Discrete graphics card * X Non-operating shock 160 G On-board graphics card model * Intel Iris Xe Graphics Operating vibration 0.66 G Audio Non-operating vibration 1.3 G Audio system MaxxAudio Weight & dimensions Number of built-in speakers 2 Width 321.4 mm Speaker power 2 W Height (front) 1.91 cm Built-in microphone ✓ Height (front) 1.91 cm Built-in microphones 2 Weight * 1.39 kg Camera ✓ Carbon footprint 2.1 cm Front camera ✓ Total carbon footprint (kg of CO2e) 290 Front camera resolution (numeric) 2.07 MP Total carbon footprint (kg of CO2e) 290 Front camera resolution (speed) 1920 x 1080 pixels deviation (kg of CO2e) 241 Video capturing speed 30 fps Carbon emissions, logist	Graphics			
On-board GPU manufacturer Discrete graphics card * X Intel Operating shock Operating shock Operating shock Operating shock Operating shock On-board graphics card model * Intel Iris Xe Graphics Operating vibration Operating vibrating vibration Operating vibration Operating vibration Operating vibrating vibration Operating vibrating vibration Operating vibration Operating vibrating vibrat		Not available	Operating altitude	-15.2 - 3048 m
Discrete graphics card *			Non-operating altitude	-15.2 - 10668 m
On-board graphics card model ** Intel Iris Xe Graphics Operating vibration 0.66 G Audio Non-operating vibration 0.66 G Audio system MaxxAudio Weight & dimensions Number of built-in speakers 2 Width 321.4 mm Speaker manufacturer Waves Depth 212 mm Speaker power 2 W Height (front) 1.91 cm Built-in microphone ✓ Height (rear) 2.1 cm Number of microphones 2 Weight ** 1.39 kg Camera Front camera ✓ Total carbon footprint (kg of CO2e) 290 Front camera resolution (numeric) 2.07 MP Total carbon emissions, standard (kg of CO2e) 290 Front camera resolution 1920 x 1080 pixels Total carbon emissions, standard deviation (kg of CO2e) 241 Video capturing speed 30 fps (kg of CO2e) 241 Video capturing speed 30 fps Carbon emissions, logistics (kg of CO2e) 10 Privacy togramera ✓ ✓ Carbon emissions, energy usage (kg of CO2e) 38 Retwork Wi-Fi 5 (802.11ac), 802.11ac), 802.1				
AudioNon-operating vibration1.3 GAudio systemMaxxAudioWeight & dimensionsNumber of built-in speakers2Width321.4 mmSpeaker smanufacturerWavesDepth212 mmSpeaker power2 WHeight (front)1.91 cmBuilt-in microphone4Height (frear)2.1 cmNumber of microphones2Weight *1.39 kgCarbon footprintFront camera4Total carbon footprint (kg of CO2e)290Front camera resolution (numeric)2.07 MPTotal carbon emissions, standard deviation (kg of CO2e)58Front camera aresolution1920 x 1080 pixelsTotal carbon emissions, manufacturing (kg of CO2e)241Video capturing speed30 fpsCarbon emissions, manufacturing (kg of CO2e)241Video capturing speed30 fpsCarbon emissions, olgistics (kg of CO2e)10Privacy camera4Carbon emissions, energy usage (kg of CO2e)38Privacy typePrivacy shutterCarbon emissions, energy usage (kg of CO2e)38NetworkCo2eTotal carbon emissions, w/o use phase (kg of CO2e)Total carbon emissions, w/o use phase (kg of CO2e)253Mobile network connection *XPackaging contentWLAN controller modelIntel Wi-Fi 6E AX211ACWLAN controller manufacturerIntelCables includedACWLAN controller manufacturerIntelEthernet LAN			· =	
Audio systemMaxxAudioWeight & dimensionsNumber of built-in speakers2Width321.4 mmSpeakers manufacturerWavesDepth212 mmSpeaker power2 WHeight (front)1.91 cmBuilt-in microphone*Height (rear)2.1 cmNumber of microphones2Weight *1.39 kgNumber of microphones2Carbon footprintFront camera*Total carbon footprint (kg of CO2e)290Front camera resolution (numeric)2.07 MPTotal carbon emissions, standard deviation (kg of CO2e)58Front camera Hb typeFull HDCarbon emissions, manufacturing (fo CO2e)241Video capturing speed30 fpsCarbon emissions, logistics (kg of CO2e)10Infrared (IR) camera*Carbon emissions, logistics (kg of CO2e)10Privacy typePrivacy shutterCarbon emissions, energy usage (kg of CO2e)38NetworkCarbon emissions, end-of-life (kg of CO2e)1Topl Wi-Fi standard *Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, 802.11p, Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ax)Total carbon emissions, w/o use hase (kg of CO2e) PAIA version253Mobile network connection *XPackaging contentWLAN controller modelIntel Wi-Fi 6E AX211Cables includedACWLAN controller manufactureIntel Wi-Fi 6E AX211Cables includedAC		inter in 5 Ac Graphics		
Number of built-in speakers Speakers manufacturer Waves Depth 121 mm Speaker power 2 W Height (front) Height (frear) 1.39 kg Number of microphone 2 Weight* Number of microphones 3 kg Number of microphone 3 kg Number of microphone 4 Number of microphone 5 Veight * Number of microphone 5 Veight * Number of microphone 6 Veight * Number of microphone 7 Veight * Number of microphone 8 Veight * Number of microphone 9 Veight * Number of microphon		Maria Analis		1.5 G
Speakers manufacturerWavesDepth212 mmSpeaker power2 WHeight (front)1.91 cmBullt-in microphoneItely terary2.1 cmNumber of microphones2Weight *1.39 kgCameraCarbon footprintFront cameraItely teraryTotal carbon footprint (kg of CO2e)290Front camera resolution (numeric)2.07 MPTotal carbon emissions, standard deviation (kg of CO2e)58Front camera resolution1920 x 1080 pixelsCarbon emissions, manufacturing (kg of CO2e)241Video capturing speed30 fpsCarbon emissions, logistics (kg of CO2e)10Infrared (IR) cameraInfrared (IR) cameraCarbon emissions, energy usage (kg of CO2e)38Privacy typePrivacy shutterCarbon emissions, energy usage (kg of CO2e)38NetworkCarbon emissions, energy usage (kg of CO2e)38Top Wi-Fi standardsWi-Fi 6E (802.11ax) Wi-Fi 6 (802.11ax) Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) B02.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax)Total carbon emissions, w/o use phase (kg of CO2e)253Mobile network connection *XPackaging contentWLAN controller modelIntel Wi-Fi 6E AX211Cables includedACWLAN controller manufacturerIntel Wi-Fi 6E AX211ACWLAN controller manufacturerIntelIntel			•	
Speaker power 2 W Height (front) 1.91 cm Built-in microphone	·			
Built-in microphone Number of microphones 2 Camera Camera Front camera Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels Front camera HD type Video capturing speed Infrared (IR) camera Privacy camera Privacy type Privacy shutter NuFi 6E (802.11ax) Wi-Fi standard* Wi-Fi standards Wi-Fi 6802.11ax) Wi-Fi standards Wi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax) Wi-Fi standards Mobile network connection* Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Valor (Amera (IR) (Amera	•		•	
Number of microphones 2 Weight** 1.39 kg Camera Carbon footprint Front camera / Total carbon footprint (kg of CO2e) 290 Front camera resolution (numeric) 2.07 MP Total carbon emissions, standard deviation (kg of CO2e) 58 Front camera HD type Full HD Carbon emissions, manufacturing (kg of CO2e) 241 Video capturing speed 30 fps Carbon emissions, logistics (kg of CO2e) 10 Infrared (IR) camera / Carbon emissions, energy usage (kg of CO2e) 38 Privacy camera / Carbon emissions, energy usage (kg of CO2e) 38 Network Carbon emissions, end-of-life (kg of CO2e) 1 Total carbon emissions, end-of-life (kg of CO2e) 1 Wi-Fi 6E (802.11ax) Total carbon emissions, w/o use phase (kg of CO2e) 253 PAIA version 1.3.2 Mobile network connection * X Packaging content Antenna type 2x2 Cables included AC WLAN controller model Intel Wi-Fi 6E AX211 AC WLAN controller manufacturer Intel Carbon emissions, end-of-life (kg of CO2e) AC <	Built-in microphone	✓	•	
Front camera Front camera Front camera resolution (numeric) Front camera resolution (numeric) Front camera resolution Front camera HD type Full HD Carbon emissions, manufacturing (kg of CO2e) Front camera HD type Full HD Carbon emissions, logistics (kg of CO2e) Front camera Front camera HD type Full HD Carbon emissions, logistics (kg of CO2e) Frivacy camera Frivacy camera Frivacy type Frivacy shutter Frivacy shutter Frivacy type Frivacy shutter Frivacy type Frivacy shutter Frivacy type Frivacy type Frivacy shutter Frivacy type Friva	Number of microphones	2	•	
Front camera Front camera resolution (numeric) Front camera resolution (numeric) Front camera resolution Front camera HD type Full HD Video capturing speed Front camera HD type Full HD Video capturing speed Front camera Front camera HD type Full HD Video capturing speed Front camera V Carbon emissions, logistics (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Front camera Front camera V Carbon emissions, logistics (kg of CO2e) Front camera Front camera V Carbon emissions, logistics (kg of CO2e) Front camera V Carbon emissions, energy usage (kg of CO2e) Front emissions, end-of-life (kg of CO2e) Front emiss	Camera		Carbon footprint	
Front camera resolution (numeric) Front camera resolution 1920 x 1080 pixels 1920 x 1080 pixels Front camera HD type Full HD Video capturing speed 30 fps Infrared (IR) camera Privacy camera Privacy type Privacy shutter Network Top Wi-Fi standard* Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ax) Mobile network connection* Antenna type ViAN controller manufacturer Ethernet LAN V 102.07 MP Total carbon emissions, standard deviation (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) Privacy shutter Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAlA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) Total carbon emissions, energy usage (kg of CO2e) Total carbon emissions	Front camera	1	•	290
Front camera resolution 1920 x 1080 pixels deviation (kg of CO2e) Front camera HD type Full HD Video capturing speed 30 fps Infrared (IR) camera / Carbon emissions, manufacturing (kg of CO2e) Infrared (IR) camera / Carbon emissions, logistics (kg of CO2e) Privacy camera Privacy type Privacy shutter Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Network Top Wi-Fi standard* Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, 802.11b, 802.11b, 802.11ax) Wi-Fi standards Wi-Fi 6E (802.11ax) Wi-Fi 6E (Front camera resolution (numeric)	2.07 MP		
Video capturing speed30 fps(kg of CO2e)241Infrared (IR) camera✓Carbon emissions, logistics (kg of CO2e)10Privacy camera✓Carbon emissions, energy usage (kg of CO2e)38Privacy typePrivacy shutterCarbon emissions, end-of-life (kg of CO2e)1NetworkCarbon emissions, end-of-life (kg of CO2e)1Top Wi-Fi standard *Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, (802.11ax)Total carbon emissions, w/o use phase (kg of CO2e)253Mobile network connection *XPackaging contentAntenna type2x2Cables includedACWLAN controller modelIntel Wi-Fi 6E AX211ACWLAN controller manufacturerIntelEthernet LAN✓		•	deviation (kg of CO2e)	20
Infrared (IR) camera Privacy camera Privacy type Privacy shutter Carbon emissions, logistics (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Retwork Carbon emissions, energy usage (kg of CO2e) Retwork Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Top Wi-Fi standard* Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Wi-Fi standards Wi-Fi 5 (802.11ax) Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11n), Wi-Fi 6E (802.11ax) Packaging content Antenna type VAN controller model ULAN controller manufacturer Intel Ethernet LAN	• •			241
Privacy camera Privacy type Privacy shutter CO2e) Carbon emissions, energy usage (kg of CO2e) Network Top Wi-Fi standard* Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ax), 802.11b, 802.11ax) Wi-Fi standards Wi-Fi 4 (802.11ax) Mobile network connection* Antenna type Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN CO2e) Carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAIA version 1.3.2 Cables included AC CO2e) Carbon emissions, end-of-life (kg of CO2e) PAIA version 1.3.2	· - ·	30 tps	=	10
Privacy type Privacy shutter Carbon emissions, energy usage (kg of CO2e) Retwork Top Wi-Fi standard * Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection * Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Antenna type Retwork connection Intel Carbon emissions, energy usage (kg of CO2e) CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAIA version Total carbon emissions, w/o use phase (kg of CO2e) PAIA version 1.3.2 AC AC WLAN controller manufacturer Ethernet LAN	·	y y	CO2e)	
Network Top Wi-Fi standard * Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ax) Wi-Fi 5 (802.11ax) Wi-Fi standards Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection * Antenna type Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAlA version 1.3.2 Ac Cables included AC Cables included AC		Privacy shutter	Carbon emissions, energy usage (kg	38
Top Wi-Fi standard * Wi-Fi 6E (802.11ax) Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax)		•	•	
Wi-Fi standards Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) Mobile network connection* Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Wi-Fi 5 (802.11ac), 802.11b,		Wi-Fi 6F (802 11ax)		1
Wi-Fi standards 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11n), W	Top Will Stallaala			253
Mobile network connection * X Packaging content Antenna type 2x2 Cables included AC WLAN controller model Intel Wi-Fi 6E AX211 WLAN controller manufacturer Intel Ethernet LAN	Wi-Fi standards	802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E	•	
Antenna type 2x2 Cables included AC WLAN controller model Intel Wi-Fi 6E AX211 WLAN controller manufacturer Intel Ethernet LAN	Mobile network connection *			1.5.6
WLAN controller model Intel Wi-Fi 6E AX211 WLAN controller manufacturer Intel Ethernet LAN				A.C.
WLAN controller manufacturer Intel Ethernet LAN Intel	· ·		Caples included	AC
Ethernet LAN data rates 10,100,1000 Mbit/s	Ethernet LAN	✓		
	Ethernet LAN data rates	10,100,1000 Mbit/s		

Network		
Rluetooth	./	



5397184801468

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.