Lenovo ThinkVision P49w-30 LED display 124.5 cm (49") 5120 x 1440 pixels DQHD Black

Brand : Lenovo

Product family: ThinkVision

Product code: 63DBZAR1US

Product name : P49w-30

- 124.5cm (49") DQHD 5120 x 1440 W-LED IPS

- 6ms, 32:9, 350cd/m², 2000:1

- USB, HDMI, DisplayPort

124.5cm (49") DQHD 5120 x 1440 W-LED IPS, 32:9, 350cd/m², 1.07B, 6ms, 178°/178°, 2000:1 + ThinkVision \circledast MC 60 monitor webcam

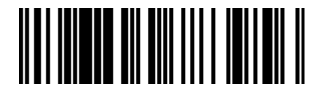
Lenovo ThinkVision P49w-30. Display diagonal: 124.5 cm (49"), Display resolution: 5120 x 1440 pixels, HD type: DQHD, Display technology: LED, Response time: 6 ms, Native aspect ratio: 32:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in speaker(s). Built-in USB hub, USB hub version: 3.2 Gen 1 (3.1 Gen 1). VESA mounting, Height adjustment. Product colour: Black





Display diagonal*124.5 cm (49°)Built-in KVM switchDisplay resolution *5120 x 1440 pixelsDiype *OPHDMative aspect ratio *32.9Ethernet LANDisplay technology *LEDFrgonomicsPanel type *IPSVESA mounting *Backlight typeW-LEDPanel mounting interface100 x 100,100 x 200 mmTouchscreen *XCable lock slot *Display brightness (typical)350 cd/m²Cable lock slot *Response time *6 msCable lock slot *Anti-glare screen *CurvedAdjustable height (max)15.5 cmScreen shap *CurvedSwiveling-Contrast ratio (typical) *3000R:1Swiveling-Screen shap *CurvedTilt adjustment *-Contrast ratio (typical) *2000:1Swiveling-Maximum refresh rate *60 HzTilt adjustment *-Viewing angle, horizontal178°Tilt angle range-5 - 23.5°Viewing angle, horizontal178°Screen Display (DSD) *6Display tuber of colours *107 billion coloursPower-Pixel pltch0.234 x 0.234 mmEnergy efficiency class (SDR) *6Pixel pltch0.234 x 0.234 mmEnergy efficiency class (SDR) *6Viewable size, horizontal119.8 cmHours *45 kWhViewable size, vertical33.7 cmEnergy consumption (MDR) per26 kWhColour agnut standardCLP3Po	Display		Ports & interfaces	
Display resolution*5120 x 1440 pixelsNetworkHD type*DQHDEthernet LANNative aspect ratio *32:9Ethernet LANPanel type *LEDErgonomicsPanel type *IPSVESA mounting *Backlight typeW-LEDPanel mounting interface100 x 100,100 x 200 mmTouchscreen *XCable managementDisplay technology *BSO cd/m²Cable lock slot *Response time *6 msCable lock slot typeKensingtonAnti-glare screenLurvedAdjustable height dijustment *Screen curvature rating3000RSwivel angle rangeContrast ratio (typical) *2000:1Swivel angle rangeViewing angle, horizontal178*On Screen Display (OSD)Viewing angle, horizontal178*On Screen Display (OSD)Pixel density109 ppiEnergy efficiency class (HDR) *Pixel density109 ppiEnergy efficiency class (HDR) *Viewable size, vertical37.cmEnergy consumption (HDR) per 100 hours *Olour agamut standardDCI-P3Power consumption (MDR) per 100 hours *Colour agamut standardDCI-P3Power consumption (MDR) per 100 hours *Colour agamut standardDCI-P3Power consumption (MDR) per 100 hours *Colour agamut standardDCI-P3Power consumpt		124.5 cm (49")		J
Hotype DQHD Network Native aspect ratio* 32:9 Ethemat LAN * Display technology LED Frgonomics * Display technology LED YESA mounting interface 100 x 100.100 x 200 mm Backlight type W-LED Panel mounting interface 100 x 100.100 x 200 mm Touchscreen* X Cable management * Display brightness (typical) 350 cd/m² Cable lock slot * * Response time* 6 ms Cable lock slot * * Anti-glare screen * Height adjustment * * Screen shape* Curved Adjustable height (max) 15.5 cm Contrast ratio (typical) 300000:1 Swivelling * * Viewing angle, vertical 178* Tilt adjustment * * Viewing angle, vertical 178* Tilt adjustment * * Viewing angle, vertical 178* Energy efficiency class (SDR)* G * Pikel pitch .234 x 0.234 mm Energy consumpti	1 3 3			
Nature aspect ratio22.9Panel typeIEDErgononicsPanel typeIPSVESA mounting *Backlight typeW-LEDPanel mounting interface100 x 100,100 x 200 mmTouchscreen *XCable management·Display technology *S50 cd/m2Cable lock slot *·Response time *6 msCable lock slot typeKensingtonAnti-glare screen·Cable lock slot typeKensingtonScreen shape *CurvedAdjustable height (max)15.5 cmContrast ratio (typical)300000:1Swiveling·Contrast ratio (dynamic)300000:1Swivel angle range·45 · 45°Contrast ratio (dynamic)300000:1Swivel angle range·5 · 23.5°Viewing angle, horizontal178°Tit angle range·5 · 23.5°Display technology *Infa angle range·5 · 23.5°Viewing angle, horizontal178°Nor Screen Display (OSD)·Display technology109 ppiEnergy ensignetion (SDR) for GGViewable size, horizontal119.8 cmHours *Fergy consumption (SDR) per 1000Viewable size, horizontal100.1Swice consumption (HDR) per25 kWhColour gamut standardDCI-P3Power consumption (standby) *5 kWhColour gamut standardDCI-P3Power consumption (standby) *5 WColour gamut standardDCI-P3Power consumption (standby) *5 WColour gamut standardDCI-P3Power consumption (standby) * <t< td=""><td>HD type *</td><td>DQHD</td><td>Network</td><td></td></t<>	HD type *	DQHD	Network	
Panel type *IPSVESA mounting *Backlight typeW-LEDPanel mounting interface100 x 100,100 x 200 mmTouchscreen *XCable management00 x 100,100 x 200 mmTouchscreen *So cd/m²Cable lock slot **Besponse time *6 msCable lock slot **Anti-glare screen*Cable lock slot typeKensingtonScreen curvature rating3800RAdjustable height (max)15.5 cmScreen curvature rating (typical) *2000:1Swivelling*Contrast ratio (typical) *3000000:1Swivel angle range-5 + 23.5°Maximum refresh rate *60 HzTilt adjustment*Viewing angle, horizontal178°Tilt adjustment*Display number of colours *1.07 billion coloursPower-Response time (fast)4 msEnergy efficiency class (SDR) *6Pixel pitch0.234 x 0.234 mmEnergy efficiency class (SDR) *6Viewable size, horizontal119.8 cmhours *4s kWhViewable size, vertical33.7 cmEnergy consumption (SDR) per 10004s kWhColour gamut standardDCI-P3Power consumption (thPR) per82 kWhColour gamut standardDCI-P3Power consumption (thDR) per50 KWColour gamut standardDCI-P3Power consumption (typical) *58 WColour gamut standardDCI-P3Power consumption (typical) *5.5 WColour gamut standardPower consumption (typical) *5.5 W	Native aspect ratio *	32:9	Ethernet LAN	1
Backlight type W-LED Panel mounting interface 100 x 100,100 x 200 mm Touchscreen* X Cable management 00 x 100,100 x 200 mm Display brightness (typical) 350 cd/m² Cable lock slot * Response time * 6 ms Cable lock slot type Kensington Anti-glare screen V Edge lock slot type Kensington Screen shape * Curved Adjustable height (max) 15.5 cm Screen curvature rating 3800R Adjustable height (max) 15.5 cm Contrast ratio (typical) * 2000:1 Swivelling - Contrast ratio (dynamic) 3000000:1 Swivel angle range -5 - 45 - 5 * Viewing angle, horizontal 178 * Tit angle range -5 - 23.5 * Viewing angle, vertical 1.78 * Memetre - Viewable size, horizontal 1.07 billion colours Power - Response time (fast) 0.9 ppi Energy efficiency class (SDR) * G Viewable size, horizontal 119.8 cm hours * StWh Viewable size, vertica	Display technology *	LED	Ergonomics	
Panel mounting interface100 x 100,100 x 200 mmDisplay brightness (typical)350 cd/m²Cable managementDisplay brightness (typical)6 msCable lock slot *Anti-glare screenCable lock slot typeKensingtonAnti-glare screenHeight adjustment *Screen curvature rating3800RAdjustable height (max)15.5 cmContrast ratio (typical) *2000:1SwivellingContrast ratio (dynamic)3000000:1Swivel angle rangeMaximum refresh rate *60 HzTilt adjustmentViewing angle, horizontal178°Tilt angle range<5 - 23.5°			VESA mounting *	1
Display brightness (typical)350 cd/m²Cable managementResponse time *6 msCable lock slot *Anti-glare screenCable lock slot typeKensingtonScreen shape *CurvedAdjustable height (max)15.5 cmScreen curvature rating3800RAdjustable height (max)15.5 cmContrast ratio (typical) *2000:1SwivellingContrast ratio (dynamic)3000000:1Swivel angle range<5 - 45°	5 71		Panel mounting interface	100 x 100,100 x 200 mm
Response time *6 msCable lock slot *✓Anti-glare screen✓Cable lock slot typeKensingtonScreen shape *CurvedHeight adjustment *✓Screen curvature rating3800RAdjustable height (max)15.5 cmContrast ratio (typical) *2000:1Swiveling✓Contrast ratio (typical) *300000:1Swiveling erange<45 - 45°			Cable management	1
Anti-glare screenCable lock slot typeKensingtonScreen shape*CurvedHeight adjustment*Screen curvature rating3800RAdjustable height (max)15.5 cmContrast ratio (typical)*2000:1Swivel angle rangeContrast ratio (dynamic)300000:1Swivel angle rangeMaximum refresh rate *60 HzTilt adjustmentViewing angle, horizontal178°On Screen Display (OSD)Display number of colours *1.07 billion coloursEnergy efficiency class (SDR) *6Pixel pitch0.334 x 0.234 mmEnergy efficiency class (SDR) *6Pixel pitch0.99 piEnergy efficiency class (SDR) *6Viewable size, horizontal31.7 cmEnergy consumption (SDR) per 10032 kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per82 kWhColour agmut standardDCI-P3Power consumption (typical) *54 SWColour agmut standardDCI-P3Power consumption (typical) *54 SWColour agmut standardQCI-P3Power consumption (typical) *50 SWViewable size, horizontal9%Power consumption (typical) *50 SWColour agmut standardDCI-P3Power consumption (typical) *50 SWColour agmut standardQCI-P3Power consumption (typical) *50 SWColour agmut standardQCI-P3Power consumption (typical) *50 SWColour agmut standardAA			Cable lock slot *	1
Screen shape *CurvedHeight adjustment *✓Screen curvature rating3800RAdjustable height (max)15.5 cmContrast ratio (typical) *2000:1Swivelling✓Contrast ratio (dynamic)3000000:1Swivel angle range-45 - 45°Maximum refresh rate *60 HzTilt adjustment✓Viewing angle, horizontal178°On Screen Display (OSD)✓Display number of colours *1.07 billion coloursPowerResponse time (fast)4.msEnergy efficiency class (SDR) *GPixel pitch0.234 x 0.234 mmEnergy efficiency class (SDR) *GViewable size, horizontal119.8 cmFnergy consumption (SDR) per 10045 kWhViewable size, vertical33.7 cmEnergy consumption (SDR) per 10045 kWhColour depth10 bitPower consumption (typical) *58 WColour gamut standardDCI-P3Power consumption (typical) *58 WColour gamut98%Power consumption (max).55 cmPower consumption (max).56 cm.50 W.50 WColour gamut••.50 W.50 WColour gamut0.5 W.50 W.50 W.50 WColour gamut•.50 W.50 W.50 WColour gamut••.50 W.50 WColour gamut0.5 W.50 W.50 W.50 WColour gamut0.5 W.50 W.50 W.50 WColour gamut••.50 W.50 W </td <td>·</td> <td></td> <td>Cable lock slot type</td> <td>Kensington</td>	·		Cable lock slot type	Kensington
Screen shape*CurvedAdjustable height (max)15.5 cmScreen curvature rating3800RSwivellingContrast ratio (typical)*2000:1Swivel angle range-45 - 45°Contrast ratio (dynamic)300000:1Swivel angle range-5 - 23.5°Maximum refresh rate*60 HzTilt angle range-5 - 23.5°Viewing angle, horizontal178°On Screen Display (OSD)Display number of colours*1.07 billion coloursMore-Pixel pitch0.234 x 0.234 mmEnergy efficiency class (SDR)*GPixel density109 ppiEnergy efficiency class (HDR)*GViewable size, horizontal119.8 cmEnergy consumption (SDR) per 100 hours*\$kWhColour depth10 bitPower consumption (HDR) per 100 hours*\$kWhColour gamut standardDCI-P3Power consumption (standy)5.5 CMColour gamutServertical3.7 cmServertion(max)5.5 CMColour gamut standardDCI-P3Power consumption (standy)5.8 WColour gamutServertion(max)2.5 WServertion(max)5.5 WPerformancePower consumption (max)0.5 WServertion(max)5.5 CMLimediaViewable size, brizontalServertion(max)2.5 WServertion(max)Colour gamut standardDCI-P3Power consumption (max)5.5 WServertion(max)Colour gamut standardServertion(max)2.5 WServertion(max)2.5 WColour gamut standardSe	5			 Image: A set of the set of the
Screen curvature ratingsolowSolowContrast ratio (typical)*2000:1Swiveling <d><d><d><d><d><d><d><d><d><d><d><d><d< td=""><td>·</td><td></td><td></td><td>15.5 cm</td></d<></d></d></d></d></d></d></d></d></d></d></d></d>	·			15.5 cm
Contrast ratio (dynamic)2000.1Swivel angle range-45 - 45°Contrast ratio (dynamic)3000000:1Swivel angle range-45 - 45°Maximum refresh rate *60 HzTilt adjustmentViewing angle, horizontal178°Os Screen Display (OSD)Display number of colours *1.07 billion coloursPowerResponse time (fast)4 msEnergy efficiency class (SDR) *GPixel pitch0.234 x 0.234 mmEnergy efficiency class (SDR) *GPixel density109 ppiEnergy consumption (SDR) per 10005 kWhViewable size, horizontal119.8 cmEnergy consumption (SDR) per 10005 kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per 1000 hours *82 kWhColour gamut standardDCI-P3Power consumption (typical) *58 WColour gamut98%Power consumption (max)265 WLow Blue Light technology*Power consumption (off)0.5 WMutimedia*Coiput requencyAci nput voltage100 - 240 VNumber of speakers2Power supply typeInternal	5			1
Maximum refresh rate *600 HzTilt adjustmentMaximum refresh rate *60 HzTilt angle range-5 - 23.5°Viewing angle, horizontal178°On Screen Display (OSD)Display number of colours *1.07 billion coloursPowerResponse time (fast)4 msEnergy efficiency class (SDR) *GPixel pitch0.234 x 0.234 mmEnergy efficiency class (SDR) *GPixel density109 ppiEnergy efficiency class (MDR) *GViewable size, horizontal119.8 cmEnergy consumption (SDR) per 1000 hours *Ås kWhViewable size, vertical33.7 cmEnergy consumption (MDR) per 100 bit82 kWhColour gamut standardDCI-P3Power consumption (typical) *58 WColour gamut98%Power consumption (max)265 WPower consumption (off)0.5 WAcinput voltage0.0 - 240 VMutimedia-ForeguencyS0/60 HzNumber of speakers2Power supply type100 - 240 V			5	-45 - 45°
Number of speakersSoftherTilt angle range-5 - 23.5°Viewing angle, horizontal178°On Screen Display (OSD)✓Display number of colours *1.07 billion coloursPowerResponse time (fast)4 msEnergy efficiency class (SDR) *GPixel pitch0.234 x 0.234 mmEnergy efficiency class (SDR) *GPixel density109 ppiEnergy efficiency class (HDR) *GViewable size, horizontal119.8 cmEnergy consumption (SDR) per 1000 hours *45 kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per 1000 hours *82 kWhColour gamut standardDCI-P3Power consumption (typical) *58 WColour gamut98%Power consumption (max)265 WPerformancePower consumption (off)0.5 WLow Blue Light technology✓Ac input voltage100 - 240 VNumber of speakers2Power supply typeInternal				1
Viewing angle, vertical178°On Screen Display (OSD)✓Display number of colours *1.07 billion coloursPowerResponse time (fast)4 msEnergy efficiency class (SDR) *GPixel pitch0.234 x 0.234 mmEnergy efficiency class (SDR) *GPixel density109 ppiEnergy efficiency class (HDR) *GViewable size, horizontal119.8 cmEnergy consumption (SDR) per 1000Js kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per 1000 hours *S2 kWhColour depth10 bitPower consumption (HDR) per 1000 hours *S8 WColour gamut standardDCI-P3Power consumption (standby) *0.5 WPerformancePower consumption (off)0.5 WLow Blue Light technology✓Ac input voltage100 - 240 VNumber of speakers2Power supply typeInternal			•	-5 - 23.5°
Display number of colours *1.07 billion coloursPowerResponse time (fast)4 msEnergy efficiency class (SDR) *GPixel pitch0.234 x 0.234 mmEnergy efficiency class (MDR) *GPixel density109 ppiEnergy efficiency class (MDR) *GViewable size, horizontal119.8 cmEnergy consumption (SDR) per 1000 hours *Ås kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per 100 bit& 2kWhColour gamut standardDCI-P3Power consumption (typical) *\$8 WColour gamut98%Power consumption (max)265 WPerformanceVewer consumption (off)0.5 WLow Blue Light technology<	5 5 5			1
Response time (fast)4 msEnergy efficiency class (SDR)*GPixel pitch0.234 x 0.234 mmEnergy efficiency class (HDR)*GPixel density109 ppiEnergy efficiency class (HDR)*GViewable size, horizontal119.8 cmEnergy consumption (SDR) per 1000 hours*45 kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per 1000 hours *82 kWhColour gamut standardDCI-P3Power consumption (typical)*58 WColour gamut98%Power consumption (max)265 WPerformanceVewer consumption (off)0.5 WLow Blue Light technology*Power consumption (off)0.5 WMutimedia2Youry oltage100 - 240 VNumber of speakers2Power supply typeInternal	0 0	1.07 billion colours		
Pixel pitch0.234 x 0.234 mmEnergy efficiency class (HDR) *GPixel density109 ppiEnergy efficiency class (HDR) *GViewable size, horizontal119.8 cmEnergy consumption (SDR) per 1000 hours *45 kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per 100 bit82 kWhColour gamut standardDCI-P3Power consumption (typical) *58 WColour gamut98%Power consumption (standby) *0.5 WPerformancePower consumption (max)265 WLow Blue Light technology<	Response time (fast)	4 ms		<u>c</u>
Net density109 ppViewable size, horizontal119.8 cmEnergy consumption (SDR) per 1000 hours *45 kWhViewable size, vertical33.7 cmEnergy consumption (HDR) per 1000 hours *82 kWhColour depth10 bitPower consumption (typical) *58 WColour gamut standardDCI-P3Power consumption (standby) *0.5 WPerformance98%Power consumption (max)265 WLow Blue Light technology•Power consumption (off)0.5 WMultimedia·AC input voltage100 - 240 VNumber of speakers2Power supply typeinternal	Pixel pitch	0.234 x 0.234 mm	5 , 7	
Viewable size, nonzontal119.8 cmhours *45 kWitViewable size, vertical33.7 cmEnergy consumption (HDR) per 1000 hours *82 kWhColour depth10 bit1000 hours *58 WColour gamut standardDCI-P3Power consumption (typical) *58 WColour gamut98%Power consumption (standby) *0.5 WPerformancePower consumption (max)265 WLow Blue Light technology<	Pixel density	109 ppi		
Colour depth10 bitEnergy Consumption (HDK) per last82 kWhColour gamut standardDCI-P3Power consumption (typical)*58 WColour gamut98%Power consumption (standby)*0.5 WPerformancePower consumption (max)265 WLow Blue Light technology•Power consumption (off)0.5 WMultimedia•AC input voltage100 - 240 VNumber of speakers2Power supply typeInternal	,			45 kWh
Colour gamut standardDCI-P3Power consumption (typical)*58 WColour gamut98%Power consumption (standby)*0.5 WPerformancePower consumption (max)265 WLow Blue Light technology•Power consumption (off)0.5 WMultimedia•AC input voltage100 - 240 VNumber of speakers2Power supply typeInternal	,			82 kWb
Colour gamut 98% Power consumption (standby)* 0.5 W Performance Power consumption (max) 265 W Low Blue Light technology Power consumption (off) 0.5 W Multimedia AC input voltage 100 - 240 V Number of speakers 2 Power supply type Internal				
Performance Power consumption (databac) 265 W Low Blue Light technology Image: Consumption (off) 0.5 W Multimedia AC input voltage 100 - 240 V Number of speakers 2 Power supply type Internal				
Power consumption (off) 0.5 W Low Blue Light technology AC input voltage 100 - 240 V Multimedia AC input frequency 50/60 Hz Number of speakers 2 Power supply type Internal		98%		
Low Blue Light technology AC input voltage 100 - 240 V Multimedia AC input frequency 50/60 Hz Number of speakers 2 Power supply type Internal	Performance		• • •	
Multimedia AC input frequency 50/60 Hz Number of speakers 2 Power supply type Internal	Low Blue Light technology	 Image: A set of the set of the	• • • •	
Number of speakers 2 Power supply type Internal	Multimedia			
	Number of speakers	2		
				A to G
Built-in speaker(s) * Veight & dimensions		1		
Built-in camera * X Width (with stand) 1215.1 mm	Built-in camera *	×		1215.1 mm
Depth (with stand) 253.9 mm				
Height (with stand) 576.3 mm				

Design		Weight & dimensions	
Product colour * Colour name Front bezel colour Detachable stand Feet colour	Black Raven Black Black ✔ Black	Weight (with stand) Width (without stand) Depth (without stand) Height (without stand) Weight (without stand)	15.8 kg 1215.1 mm 110.4 mm 370.1 mm 11.1 kg
Ports & interfaces		Bezel width (side) Bezel width (top)	2.1 mm 2.1 mm
Built-in USB hub *	✓	Bezel width (bottom)	1.97 cm
USB hub version	3.2 Gen 1 (3.1 Gen 1)	Packaging data	
Number of upstream ports Number of USB Type-B upstream ports quantity USB Type-A downstream ports quantity USB Type-C downstream ports quantity USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity	2 1 4 1 100 W 2	Package width Package depth Package height Package weight Packaging content Stand included Cables included Quick start guide	1310 mm 282 mm 525 mm 23.3 kg ✓ AC, DisplayPort, Thunderbolt, USB Type-A to USB Type-B ✓
HDMI version	2.1	DisplayPort cable length Power cable length	1.8 m 1.8 m
DisplayPorts quantity DisplayPort version	1 1.4	Other features	10 11
Thunderbolt 4 ports quantity Audio output Headphone out * Headphone outputs Headphone connectivity	2 ✓ 1 3.5 mm	Compatible operating systems Certification	Windows 10, Windows 11 ENERGY STAR® Certified, TCO 9.0, TCO edge 2.0, EPEAT [™] Gold, RoHS Eyesafe® Display 2.0, TÜV Low Blue Light (Hardware solution), TÜV Rheinland® Eye Comfort





196804783956

0196804783956

Catalog Object Cloud



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.