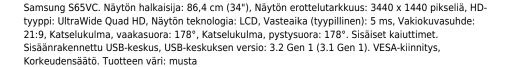
## Samsung S65VC tietokoneen litteä näyttö 86,4 cm (34") 3440 x 1440 pikseliä UltraWide Quad HD LCD musta

Tuotemerkki: Samsung Tuoteperhe: ViewFinity Tuotekoodi: LS34C652VAUXEN

Tuotteen nimi: S65VC







Display diagonal * 86.4 cm (34") Height adjustment *	Display		Ergonomics	
Display resolution * 3440 x 1440 pixels Height adjustment 12 cm  UltraWide Quad HD Pivot X  Native aspect ratio * 21:9 Swivelling / CD  Display technology * LCD Swivelling / CD  Power Swivel angle range - 30 - 30°  Analt by e* VA Tilt adjustment / CD  Display brightness (typical) 350 cd/m² Tilt adjustment / CD  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (min) 280 cd/m² Tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightness (spring tilt angle range - 22 - 20°  Display brightnes tilt angle range - 22 - 20°  Display brightnes tilt angle range - 22 - 20°  Display brightnes tilt angle range - 20 - 20 °  Display brightnes tilt angle range - 20 °  Display brightnes tilt angle range - 20 °  Display brightnes tilt angle range - 20 °	Display diagonal *	86.4 cm (34")	Height adjustment *	<b>✓</b>
HD type * UltraWide Quad HD Pivot X Native aspect ratio * 21:9 Swivelling	Display resolution *	3440 x 1440 pixels	Height adjustment	12 cm
Native aspect ratio * 21:9 Swivelling	HD type *	UltraWide Quad HD	• .	×
Display technology* LCD Savivel angle range -30 - 30° Panel type * VA Display brightness (typical) 350 cd/m² Display brightness (typical) 350 cd/m² Display brightness (min) 280 cd/m² Screen curvature rating 1000R Power Contrast ratio (typical) 3000:1 Energy efficiency class (SDR) 6 Energy efficiency class (HDR) 6 Energy consumption (SDR) per 1000 hours * Display norizontal 178° Display norizontal 178° Display number of colours 10.07 billion colours 1000 hours 200 W Display number of colours 10.07 billion colours 200 W Display number of colours 10.07 billion colours 200 W Display number of colours 10.07 billion colours 200 W Display number of colours 10.07 billion colours 200 W Display number of colours 200 W Display number of colours 200 W Display number of colours 33.4 cm 200 Cm Display number of colours 200 W Display n	Native aspect ratio *	21:9		
Panel type * VA Display brightness (typical) 350 cd/m² Display brightness (typical) 280 cd/m² Display brightness (min) 280 cd/m² Pitt angle range -2 - 20° Picture-in-Picture	Display technology *	LCD		
Display brightness (typical) Display brightness (min) Display brightness (min) Display brightness (min) Response time * S ms Screen shape * Curved Display brightness (min) Display brightness (min) Response time * Some Curved Black eQualizer function X  Screen curvature rating Display brightness (typical) * Display brightness (min) Display brightness (min) Display brightness (min) Display brightness (min) Response time * Some Curved Display name * Display pricinency class (DR) * Display pricinency class (SDR) * Display pric	Panel type *	VA	5 5	
Display brightness (min)  Response time *  Soreen shape *  Curved  Black eQualizer function  X  Screen shape *  Curved  Black eQualizer function  X  Screen curvature rating  1000R  Power  Energy efficiency class (SDR) *  G  Dynamic contrast ratio (typical) *  Mega DCR  Maximum refresh rate *  100 Hz  Energy consumption (SDR) per 1000  Abusimum refresh rate *  100 Hz  Energy consumption (HDR) per 1000  Abusimum refresh rate optimizor  X  Energy consumption (HDR) per 1000  Nours *  Energy consumption (H	Display brightness (typical)	350 cd/m <sup>2</sup>	•	
Response time* Screen shape* Curved  Screen of Curved  Screen curvature rating Contrast ratio (typical)* Dynamic contrast ratio marketing Maximum refresh rate* 100 Hz Refresh rate optimizor Viewing angle, horizontal Viewable size, horizontal Viewable size, vertical Bigh Dynamic Range (HDR) Supported High Dynamic Range (HDR) Supported High Dynamic Range (HDR) Supported  High Dynamic Range (HDR) Quantum dot color technology  NVIDIA G-SYNC*  AMD FreeSync  AMD FreeSync  Viewable size, support  X  Viewing Alacia  AMD FreeSync  AMD FreeSync  Viewable size, vertical  AMD FreeSync  Y  AMD FreeSync  Viewable size, vertical  AMD FreeSync  AMD FreeSync Viewable size, vertical  AMD FreeSync Viewable size,	Display brightness (min)	280 cd/m <sup>2</sup>	3 3	
Screen curvature rating 1000R Power  Contrast ratio (typical)* 3000:1 Energy efficiency class (SDR)* G  Dynamic contrast ratio marketing name Mega DCR Energy efficiency class (HDR)* G  Maximum refresh rate* 100 Hz Energy consumption (SDR) per 1000 32 kWh hours *  Refresh rate optimizor X Energy consumption (HDR) per 1000 hours *  Viewing angle, horizontal 178° 1000 hours *  Viewing angle, vertical 178° Power consumption (typical)* 32 W  Display number of colours * 1.07 billion colours Power consumption (max) 200 W  Viewable size, horizontal 79.7 cm Power consumption (ff) 0.3 W  Viewable size, vertical 33.4 cm AC input voltage 100 - 240 V  High Dynamic Range (HDR) Energy efficiency scale A to G  High Dynamic Range (HDR) Energy Labelling (EPREL) code SRGB coverage (typical) 115%  Quantum dot color technology X  Performance Operating relative humidity (H-H) 10 - 80%  NVIDIA G-SYNC * X  Weight & dimensions  AMD FreeSync PreeSync Depth (with stand) 806.6 mm  Pilcker-free technology V Weight (with stand) 81. kg  Possible Contract AC (SCR) AC (SCR)  Weight (with stand) 8.1 kg  Possible Contract Contract AC (SCR)  Weight (with stand) 8.1 kg	Response time *	5 ms		
Contrast ratio (typical) * 3000:1 Energy efficiency class (SDR) * G Dynamic contrast ratio marketing name  Mega DCR Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 Beffersh rate * 100 Hz Energy consumption (SDR) per 1000 Beffersh rate optimizor  X Energy consumption (HDR) per 1000 Hours * 1000 hours * 51 kWh  Viewing angle, horizontal 178° Power consumption (typical) * 32 W  Display number of colours * 1.07 billion colours Power consumption (max) 200 W  Viewable size, horizontal 79.7 cm Power consumption (ff) 0.3 W  Viewable size, vertical 33.4 cm AC input voltage 100 - 240 V  High Dynamic Range (HDR) Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code 1574244  SRGB coverage (typical) 115%  Quantum dot color technology X  Operational conditions  NVIDIA G-SYNC * X  Weight & dimensions  AMD FreeSync * V  Width (with stand) 806.6 mm  AMD FreeSync type FreeSync  Depth (with stand) 561.5 mm  Flicker-free technology V  Weight (with stand) 8.1 kg  Flicker-free technology V  Weight (with stand) 8.1 kg	Screen shape *	Curved	Black eQualizer function	×
Dynamic contrast ratio marketing name  Mega DCR  Energy efficiency class (HDR)*  Energy consumption (SDR) per 1000 hours*  Energy consumption (HDR) per 1000 hours*  Energy consumption (HDR) per 1000 hours*  Energy consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) per 1000 hours*  In the second power consumption (HDR) power consumption (IT) per 100 - 240 V  Internal second power supply type Internal second power supported power supply type Internal second power supported per 100 - 240 V  In the second power supply type Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply type Internal second power supply efficiency scale per 100 - 240 V  In the second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply efficiency scale per 100 - 240 V  Internal second power supply effici	Screen curvature rating		Power	
Maximum refresh rate * 100 Hz		3000:1	Energy efficiency class (SDR) *	G
Maximum refresh rate * 100 Hz hours * Energy consumption (SDR) per 1000 hours * 51 kWh  Viewing angle, horizontal 178° Power consumption (typical) * 32 W  Viewing angle, vertical 178° Power consumption (typical) * 32 W  Display number of colours * 1.07 billion colours Power consumption (max) 200 W  Viewable size, horizontal 79.7 cm Power consumption (off) 0.3 W  Viewable size, vertical 33.4 cm AC input voltage 100 - 240 V  High Dynamic Range (HDR) Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code 1574244  SRGB coverage (typical) 115%  Quantum dot color technology X  Performance  NVIDIA G-SYNC * X  AMD FreeSync * V  AMD FreeSync * V  AMD FreeSync type FreeSync  Picker-free technology V  Weight (with stand) 806.6 mm  AND Standard STANG ST	,	Mega DCR	Energy efficiency class (HDR) *	G
Viewing angle, horizontal 178° 1000 hours * 51 kWh  Viewing angle, vertical 178° Power consumption (typical) * 32 W  Display number of colours * 1.07 billion colours Power consumption (max) 200 W  Viewable size, horizontal 79.7 cm Power consumption (off) 0.3 W  Viewable size, vertical 33.4 cm AC input voltage 100 - 240 V  High Dynamic Range (HDR) Energy efficiency scale At to G  High Dynamic Range (HDR) Energy Labelling (EPREL) code  RRGB coverage (typical) 115% Operational conditions  Quantum dot color technology X  Performance NVIDIA G-SYNC * X  AMD FreeSync * ✓ Weight & dimensions  VESA Adaptive Sync support X  Height (with stand) 806.6 mm  Power consumption (typical) * 32 W  Power consumption (max) 200 W  Power consumption (max) 200 W  Power consumption (typical) 0.3 W  AC input voltage 100 - 240 V  Internal Energy efficiency scale At to G  Power supply type Internal  European Product Registry for Energy Labelling (EPREL) code 1574244  Departing temperature (T-T) 10 - 40 °C  Operating relative humidity (H-H) 10 - 80%  Weight & dimensions  Width (with stand) 806.6 mm  Depth (with stand) 241 mm  VESA Adaptive Sync support X  Height (with stand) 561.5 mm  Flicker-free technology V Weight (with stand) 8.1 kg	Maximum refresh rate *	100 Hz		32 kWh
Viewing angle, norizontal 178°   1000 hours * Viewing angle, vertical 178°   Power consumption (typical) * 32 W Display number of colours * 1.07 billion colours   Power consumption (max) 200 W Viewable size, horizontal 79.7 cm   Power consumption (off) 0.3 W Viewable size, vertical 33.4 cm   AC input voltage 100 - 240 V High Dynamic Range (HDR)	Refresh rate optimizor	×	Energy consumption (HDR) per	E1 144/b
Display number of colours * 1.07 billion colours Power consumption (max) 200 W Viewable size, horizontal 79.7 cm Power consumption (off) 0.3 W Viewable size, vertical 33.4 cm AC input voltage 100 - 240 V High Dynamic Range (HDR) Power supply type Internal Energy efficiency scale Energy efficiency scale Energy Labelling (EPREL) code Energy Labelling (EPREL) code  RGB coverage (typical) 115% Quantum dot color technology X  Performance  NVIDIA G-SYNC * X  AMD FreeSync * ✓  AMD FreeSync type  FreeSync  Power consumption (max) 200 W Power consumption (off) 0.3 W  AC input voltage 100 - 240 V Internal Energy efficiency scale Energy efficiency scale Energy efficiency scale Energy Labelling (EPREL) code  Performance Toperational conditions  Operational conditions  Operating temperature (T-T) 10 - 40 °C Operating relative humidity (H-H) 10 - 80%  Weight & dimensions  Width (with stand) 806.6 mm  AMD FreeSync type FreeSync Depth (with stand) 241 mm  VESA Adaptive Sync support X  Height (with stand) 8.1 kg	Viewing angle, horizontal	178°	1000 hours *	51 KWN
Viewable size, horizontal 79.7 cm Power consumption (off) 0.3 W  Viewable size, vertical 33.4 cm AC input voltage 100 - 240 V  High Dynamic Range (HDR) Power supply type Internal supported Energy efficiency scale A to G  High Dynamic Range (HDR) European Product Registry for Energy Labelling (EPREL) code Energy Energy Labelling (EPREL) code Energy Energy Labelling (EPREL) code Energy	Viewing angle, vertical	178°	Power consumption (typical) *	32 W
Viewable size, vertical  High Dynamic Range (HDR) supported  High Dynamic Range (HDR) Supported  High Dynamic Range (HDR) High Dynamic Range 10 (HDR10) High Dynamic Range 10 (HDR10) Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code  NVIDIA G-SYNC*  AV  Weight & dimensions  Width (with stand) VESA Adaptive Sync support  AC input voltage  Power supply type Internal  A to G  A to G  Foreating temperature (To) Foreating relative humidity (Horten)  Foreating relative humidity (Horten)  Width (with stand) Foreating temperature  Weight & dimensions  Width (with stand) Foreating temperature  Foreating relative humidity (Horten)  Foreating temperature  Foreating relative humidity (Horten)  Foreating temperature  Foreating relative humidity (Horten)  Foreati	Display number of colours *	1.07 billion colours	Power consumption (max)	200 W
High Dynamic Range (HDR) supported  High Dynamic Range (HDR) High Dynamic Range 10 (HDR10) Energy efficiency scale  High Dynamic Range (HDR) High Dynamic Range 10 (HDR10) European Product Registry for Energy Labelling (EPREL) code  RATE Operational conditions  Operating temperature (T-T) 10 - 40 °C Operating relative humidity (H-H) 10 - 80%  NVIDIA G-SYNC *  AMD FreeSync *  AMD FreeSync *  AMD FreeSync type  FreeSync  PreeSync  PreeSync  FreeSync  Depth (with stand)  Depth (with stand)  FreeSync support  X  Height (with stand)  Flicker-free technology  Veight (with stand)  Flicker-free technology  NVIDIA G-SYNC *  Weight (with stand)  Flicker-free technology  Power supply type  Energy Labelling (EPREL) code  Deptational conditions  Operating temperature (T-T)  Operating relative humidity (H-H)  10 - 40 °C Operating relative humidity (H-H)  10 - 80%  NVIDIA G-SYNC *  Weight & dimensions  Height (with stand)  Solo 6 mm  Flicker-free technology  Veight (with stand)  Solo 5 mm  NVIDIA G-SYNC *  Height (with stand)  Solo 5 mm  NVIDIA G-SYNC *  Weight (with stand)  Solo 5 mm  NVIDIA G-SYNC *  Weight (with stand)  Solo 5 mm  NVIDIA G-SYNC *  Weight (with stand)  Solo 5 mm  NVIDIA G-SYNC *  Weight (with stand)  Solo 5 mm  NVIDIA G-SYNC *  NVIDIA G-SYNC *  Weight (with stand)  Solo 5 mm  NVIDIA G-SYNC *  NVIDIA G-SYNC *  NVIDIA G-SYNC *  Weight (with stand)  Solo 5 mm  NVIDIA G-SYNC *  NVIDIA G-SYNC *  NVIDIA G-SYNC *  NVIDIA G-SYNC *  Weight (with stand)  NVIDIA G-SYNC *  NVIDIA G-SYNC	Viewable size, horizontal	79.7 cm	Power consumption (off)	0.3 W
Energy efficiency scale High Dynamic Range (HDR) technology RRGB coverage (typical) Quantum dot color technology  Performance  NVIDIA G-SYNC *  AMD FreeSync *  AMD FreeSync type  FreeSync  AMD FreeSync type  FreeSync  VESA Adaptive Sync support  X  Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code  NVIDIA G-SYNC *  Weight & dimensions  Width (with stand) Height (with stand)  Weight (with stand)  Beach of G  A to G  A to G  A to G  A to G  1574244  10 - 40 °C  Operating temperature (T-T) 10 - 40 °C  Operating relative humidity (H-H) 10 - 80%  Weight & dimensions  Width (with stand)  Beach of G  Weight (with stand)  Weight (with stand)  Flicker-free technology  Weight (with stand)  Weight (with stand)  Self.5 mm  Weight (with stand)  Self.5 mm	Viewable size, vertical	33.4 cm		100 - 240 V
High Dynamic Range (HDR) technology  RGB coverage (typical)  Quantum dot color technology  NVIDIA G-SYNC *  AMD FreeSync *  AMD FreeSync type  FreeSync  AMD FreeSync type  FreeSync  VESA Adaptive Sync support  Flicker-free technology  High Dynamic Range 10 (HDR10)  European Product Registry for Energy Labelling (EPREL) code  1574244  Deprational conditions  Operating temperature (T-T)  Operating relative humidity (H-H)  Weight & dimensions  Width (with stand)  Depth (with stand)  Depth (with stand)  Height (with stand)  Solo 6  Weight (with stand)  Solo 6  Weight (with stand)  Weight (with stand)  Solo 6  Weight (with stand)  Weight (with stand)  Solo 6  Weight (with stand)  Weight (with stand)  Solo 6		✓		
Quantum dot color technology X  Operating temperature (T-T) 10 - 40 °C Operating relative humidity (H-H) 10 - 80%  NVIDIA G-SYNC * X  AMD FreeSync * ✓ Weight & dimensions  AMD FreeSync type FreeSync Depth (with stand) 806.6 mm  VESA Adaptive Sync support X Height (with stand) 561.5 mm  Flicker-free technology ✓ Weight (with stand) 8.1 kg	High Dynamic Range (HDR) technology	High Dynamic Range 10 (HDR10)	European Product Registry for	
Quantum dot color technology X  Operating temperature (T-T) 10 - 40 °C  Operating relative humidity (H-H) 10 - 80%  NVIDIA G-SYNC * X  AMD FreeSync * ✓ Weight & dimensions  Width (with stand) 806.6 mm  AMD FreeSync type FreeSync Depth (with stand) 241 mm  VESA Adaptive Sync support X  Height (with stand) 561.5 mm  Flicker-free technology ✓ Weight (with stand) 8.1 kg	sRGB coverage (typical)		Operational conditions	
Performance Operating relative humidity (H-H) 10 - 80%  NVIDIA G-SYNC *	Quantum dot color technology	×	•	10 - 40 °C
AMD FreeSync * Width (with stand) 806.6 mm  AMD FreeSync type FreeSync Depth (with stand) 241 mm  VESA Adaptive Sync support X Height (with stand) 561.5 mm  Flicker-free technology Veight (with stand) 8.1 kg	Performance			
Width (with stand) 806.6 mm  AMD FreeSync type FreeSync Depth (with stand) 241 mm  VESA Adaptive Sync support ★ Height (with stand) 561.5 mm  Flicker-free technology ✔ Weight (with stand) 8.1 kg	NVIDIA G-SYNC *	×	Weight & dimensions	
AMD FreeSync type FreeSync Depth (with stand) 241 mm  VESA Adaptive Sync support X Height (with stand) 561.5 mm  Flicker-free technology Veight (with stand) 8.1 kg	AMD FreeSync *	✓		806 6 mm
VESA Adaptive Sync support ★ Height (with stand) 561.5 mm  Flicker-free technology ✔ Weight (with stand) 8.1 kg	AMD FreeSync type	FreeSync	,	
Flicker-free technology   Weight (with stand) 8.1 kg	VESA Adaptive Sync support	×	•	
White the base of the same of	Flicker-free technology	✓	•	
	Game mode	×		=
D. H. (19)	Smart modes		· ·	125 mm

Performance		Weight & dimensions	
Windows operating systems supported	Windows 10	Height (without stand) Weight (without stand)	369.4 mm 5.3 kg
Multimedia		Packaging data	
RMS rated power	5 W	Stand type	HAS stand
Built-in speaker(s) *	✓	Package width	807 mm
Megapixel (approx.)	5 MP	Package depth	367 mm
Adaptive Sound Control (ASC)	×	Package height	125 mm
Built-in camera *	✓	Package weight	10.6 kg
Design		Packaging content	
Market positioning *	Professional	Cables included	DisplayPort, HDMI, USB Type-A to USB Type-B
Product colour *	Black	Remote control included	х х
Feet colour	Black	Power cable length	1.5 m
Ports & interfaces			1.5
Built-in USB hub *	✓	Sustainability Sustainability sortificates	TCO
USB hub version	3.2 Gen 1 (3.1 Gen 1)	Sustainability certificates	TCO
USB upstream port type	USB Type-B	Other features	
Number of upstream ports USB Type-A downstream ports	1	Low input lag	×
quantity	2	TV Plus	×
USB Type-C downstream ports	1	Works with Samsung Bixby	×
quantity	-	Wireless Dex support	×
USB Type-C DisplayPort Alternate Mode	✓	Tap view	×
USB Power Delivery (USB PD)	✓	Far-field voice interaction	×
USB Power Delivery up to	90 W	Universal guide	×
DVI port	×	Multi View	×
HDMI *	✓	Power consumption (DPMS)	0.5 W
HDMI ports quantity	1	Picture-by-Picture (PbP)	<b>✓</b>
HDMI version	2.0	Samsung Eye Saver Mode	<b>✓</b>
DisplayPorts quantity	1	Anynet + (HDMI-CEC)	×
DisplayPort version	1.2	Daisy chain	×
Headphone out *  Built-in KVM switch	✓ ✓	Video colour modes	Custom, Eco, Entertain, Game, Graphic, Original, Sports, Standard
HDCP	,	Eco Saving Plus	×
HDCP version	2.2	Image size	Yes
Network	<del></del>	Wireless display	×
		Gray balance	No
Wi-Fi	<b>X</b>	Disclaimer	×
Bluetooth	X	Factory tunning	No
Ethernet LAN	<b>✓</b>	Adaptive picture	✓
Ergonomics		Auto source switch	<b>✓</b>
VESA mounting *	✓	Off Timer Plus	•
Panel mounting interface	100 x 100 mm	Knox vault	X
Wall mountable	✓	Workspace	X
		Uniformity correction	×
		Virtual AIM point	×



8806094974010

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.