SAMSUNG

## Samsung IA016B LED Sisätila

Tuotemerkki : Samsung

Tuoteperhe: The Wall

Tuotekoodi: LH016IABMHS/EN

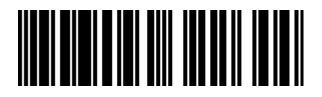


Samsung IA016B. Näytön halkaisija: 3,71 m (146"), Näytön erottelutarkkuus: 1920 x 1080 pikseliä, Näytön teknologia: LED, Näytön kirkkaus: 1400 cd/m<sup>2</sup>, HD-tyyppi: Full HD. Wi-Fi. Tuotteen väri: musta





isplay technology • LED Wi-Fi Viral (Constraint) (Splay technology • Viral (Splay technolog) • V	Display		Ports & interfaces	
ispandiagonalises          isplay diagonalises       3.71 m (146')       Bluetooth       · · · · · · · · · · · · · · · · · · ·	Display	155		
isplay resolution 1920 x 1080 pixels 105 port 205 port 20			Wi-Fi	1
DypeFull HDUSB ports quantity2ixel pitch*1.68 x 1.68 mmUSB ports quantity2isplay brightness*1400 cd/m²PowerS60 Wolour temperature (min)2800 KPower consumption (typical)860 Wolour temperature (max)10000 KPower consumption (max)1280 Wolour temperature (max)22000:1AC input voltage100 - 240 Vlative refresh rate7680 HzAC input voltage100 - 240 Vligh Dynamic Range (HDR) upported-Heat dissipation4.231 BTU/hligh Dynamic Range 10 (HDRI0)Operating temperature (T-T)0 - 40 °Cliewing angle, horizontal170°Storage temperature (T-T)0 - 45 °Cliewing angle, vertical155°Operating relative humidity (H-H)10 - 80%olour depth16 bitStorage relative humidity (H-H)10 - 80%anel life15000 hStorage relative humidity (H-H)5050-1, EMVesign-Critification6050-1, EMVrientation *HorizontalYou bus Light, 62368-1, 6050-1, EMVlacement supported *IndorWidth3225.6 mmrientation *IP20Depth49 mmrientational Protection (IP) codeIp20Depth49 mmrientational Protection (IP) codeBlackHeight1814.4 mmrientational Protection (IP) codeBlackHeight1814.4 mmrientational Protection (IP) codeStorage width168 kgripperating system installed<			Bluetooth	J
USB ports quantify         2           bisplay brightness         168 x 1.68 mm         Power         Power           bisplay brightness*         1400 cd/m²         Power consumption (typical)*         860 W           olour temperature (min)         2800 K         Power consumption (typical)*         860 W           olour temperature (max)         10000 K         Power consumption (max)         1280 W           ontrast ratio (typical)         2000:1         AC input voltage         100 - 240 V           ligh Dynamic Range (HDR)         7680 Hz         Kinput frequency         50-60 Hz           ligh Dynamic Range (HDR)         Figh Dynamic Range 10 (HDR10)         Operating temperature (T-T)         0-40 °C           ligh Dynamic Range (HDR)         High Dynamic Range 10 (HDR10)         Operating relative humidity (H-H)         0-40 °C           ligh Dynamic Range (HDR)         High Dynamic Range 10 (HDR10)         Operating relative humidity (H-H)         0-40 °C           ligh Dynamic Range 10 (HDR10)         To°         Storage relative humidity (H-H)         0-50%           olour depth         16 bit         Storage relative humidity (H-H)         10-80%           olour depth         Horizotal         Korage         Moltone           latement supported         Horizotal         Moltone         Molton		I	USB port	1
NamePowerNote of the second s			USB ports quantity	2
Insplay big functions1400 contribution1400 contribution1400 contributionolour temperature (max)2000 kPower consumption (txpical)*860 Wohrarst ratio (typical)22000:1AC input voltage100 - 240 Vlative refresh rate7680 HzAC input voltage00 - 240 Vligh Dynamic Range (HDR) upportedImage (HDR)Heat dissipation4.231 BTU/hupportedImage (HDR)Image (HDR)Operating temperature (T-T)0 - 40 °Cligh Dynamic Range (HDR) echnologyImage (HDR)Operating relative humidity (H-H)0 - 40 °Cliewing angle, horizontal170°Storage temperature (T-T)-20 - 45 °Cliewing angle, vertical155°Operating relative humidity (H-H)10 - 80%loour depth16 bitStorage relative humidity (H-H)5 - 95%anel life150000 hStorage relative humidity (H-H)5 - 95%lacement supported*IndoorCertificationGob50-1, EMVlacement supported*HorizontalWeight & dimensionstrentation*IndoorWeight & dimensionstrentation*IndoorStorage relative humidity (H-H)3225.6 mmthermational Protection (IP) codeIp20Depth49 mmrentation supportedIsing 6.5Weight1814.4 mmupperating system installedTizen 6.5Weight168 kgots & interfacesJoung dati168 kg1000 mm	•		Power	
Notice interpretation (math)1280 Wolour temperature (max)10000 KPower consumption (max)1280 Wontrast ratio (typical)22000:1AC input voltage100 - 240 Vlative refresh rate7680 HzAC input frequency50 - 60 Hzligh Dynamic Range (HDR) upportedImple Dynamic Range 10 (HDR10)Heat dissipation4.231 BTU/hligh Dynamic Range (HDR) upportedHigh Dynamic Range 10 (HDR10)Operating temperature (T-T)0 - 40 °Cligh Dynamic Range (HDR) upportedHigh Dynamic Range 10 (HDR10)Operating temperature (T-T)-20 - 45 °Cliewing angle, vertical155 °Operating relative humidity (H-H)10 - 80%olour depth16 bitStorage relative humidity (H-H)10 - 80%olour depth16 bitStorage relative humidity (H-H)5 - 95%anel life15000 hSustainabilityTÜV Low Blue Light, 62368-1, 60950-1, EMVlacement supported * wrientation *IndoorTÜV Low Blue Light, 62368-1, 60950-1, EMVlacement supported * wrientation *IndoorTÜV Low Blue Light, 62368-1, 60950-1, EMVESA mountingIPoortandStorage relative humidity (H-H)terrational Protection (IP) codeIP20Depth49 mmroduct colourBlackHeight1814.4 mmroduct colourBlackWidth188 groduct colourBlackWeight168 kgroduct colourBlackWeight168 kgots & interfacesFuel supported168 kg<				860 W
AC input ontrast ratio (typical)         22000:1         AC input voltage         100 - 240 V           lative refresh rate         7680 Hz         AC input frequency         50 - 60 Hz           ligh Dynamic Range (HDR)          Heat dissipation         4.231 BTU/h           upported          Operating temperature (T-T)         0 - 40 °C           igh Dynamic Range (HDR)         High Dynamic Range 10 (HDR10)         Operating temperature (T-T)         -20 - 45 °C           iewing angle, horizontal         170°         Storage temperature (T-T)         -20 - 45 °C           iewing angle, vertical         155°         Operating relative humidity (H-H)         10 - 80%           olour depth         16 bit         Storage relative humidity (H-H)         5 - 95%           anel life         150000 h         Sustainability         5 - 95%           esign         Indoor         Türentation *         TÜV Low Blue Light, 62368-1, 60950-1, EMV           rientation *         Indoor         Weight & dimensions         TÜV Low Blue Light, 62368-1, 60950-1, EMV           ternational Protection (IP) code         IP20         Depth         49 mm           roduct colour         Black         Height         1814.4 mm           upperating system installed         Tizen 6.5         Weight				
lative refresh rate 7680 Hz AC input frequency 50 - 60 Hz 4.231 BTU/h Heat dissipation 4.231 BTU/h Heat dissipation 0.40 °C Deprating temperature (T-T) 0.40 °C Storage temperat	•		• • •	
Igh Dynamic Range (HDR) upportedHeat dissipationHeat dissipation4.231 BTU/hIgh Dynamic Range (HDR) echnologyHigh Dynamic Range 10 (HDR10)Operational conditions0 - 40 °Ciewing angle, horizontal170°Storage temperature (T-T)0 - 40 °Ciewing angle, vertical155°Operating relative humidity (H-H)10 - 80%iolour depth16 bitStorage relative humidity (H-H)10 - 80%anel life15000 hStorage relative humidity (H-H)5 - 95%anel life15000 hStorage relative humidity (H-H)5 - 95%anel life16 bitStorage relative humidity (H-H)5 - 95%anel life16 bitStorage relative humidity (H-H)5 - 95%anel life16 borStorage relative humidity (H-H)5 - 95%anel lifeIndoorMitohStorage relative humidity (H-H)10 - 80%anel supported *IndoorHeintStorage relative humidity (H-H)10 - 80%	()1 /			
upported         Operational conditions           ligh Dynamic Range (HDR)         High Dynamic Range 10 (HDR10)         Operating temperature (T-T)         0 - 40 °C           iewing angle, horizontal         170°         Storage temperature (T-T)         -20 - 45 °C           iewing angle, horizontal         155°         Operating relative humidity (H-H)         10 - 80%           jolour depth         16 bit         Storage relative humidity (H-H)         5 - 95%           anel life         150000 h         Sustainability         5 - 95%           anel life         Indoor         TÜV Low Blue Light, 62368-1, 60950-1, EMV           lacement supported *         Indoor         TÜV Low Blue Light, 62368-1, 60950-1, EMV           restination *         Horizontal         Weight & dimensions           restination *         Indoor         3225.6 mm           roduct colour         Black         Depth         49 mm           roduct colour         Black         Beight         1814.4 mm           operating system installed         Tizen 6.5         Weight         168 kg           orts & interfaces         Joung methy         2000 mm         2000 mm		7080 112	,	
ligh Dynamic Range (HDR) bechnologyHigh Dynamic Range 10 (HDR10)Operating temperature (T-T)0 - 40 °Ciewing angle, horizontal170°Storage temperature (T-T)-20 - 45 °Ciewing angle, vertical155°Operating relative humidity (H-H)10 - 80%iolour depth16 bitStorage relative humidity (H-H)5 - 95%anel life15000 hStorage relative humidity (H-H)5 - 95%esign15000 hStorage relative humidity (H-H)5 - 95%lacement supported *IndoorTÜV Low Blue Light, 62368-1, 60950-1, EMVlacement supported *IndoorWeight & dimensionsternation *IndoorWidth3225.6 mmternational Protection (IP) codeIP20Depth49 mmroduct colourBlackWeight1814.4 mmoperating system installedTizen 6.5Weight16 8k gorts & interfacesStorage relative humidity10 - 80%DMI ports quantity3Package width2000 mm	supported	✓	·	4.251 010/11
BernologyDescriptionOperating temperature (1-1)0 - 40 °Ciewing angle, horizontal170°Storage temperature (1-1)-20 - 45 °Ciewing angle, vertical155°Operating relative humidity (H-H)10 - 80%iolour depth16 bitStorage relative humidity (H-H)5 - 95%anel life150000 hSustainability5 - 95%esignJ50000 hCertificationTÜV Low Blue Light, 62368-1, 60950-1, EMVlacement supported *IndoorWeight & dimensionsTUV Low Blue Light, 62368-1, 60950-1, EMVESA mountingInternational Protection (IP) codeIP20Depth49 mmneternational Protection (IP) codeBlackHeight1814.4 mmuperating system installedTizen 6.5Weight &168 kgorts & interfacesJPackaging data2000 mm	High Dynamic Range (HDR)	High Dynamic Bange 10 (HDB10)	•	
International part of the second problem in the second part of the second	technology	5,5,5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0		
Jobour depth       16 bit       Storage relative humidity (H-H)       5 - 95%         anel life       150000 h       Sustainability       Sustainability         esign       Indoor       TÜV Low Blue Light, 62368-1, 60950-1, EMV         lacement supported *       Indoor       Weight & dimensions         rientation *       Horizontal       Weight & dimensions         ESA mounting        Vith       3225.6 mm         nternational Protection (IP) code       IP20       Depth       49 mm         operating system installed       Tizen 6.5       Weight       1814.4 mm         operating system installed       Tizen 6.5       Weight       2000 mm         DMI ports quantity       3       Packaging data       2000 mm	5 5		5 1 1	
anel life 15000 h Sustainability Pesign lacement supported * Indoor Indoor IESA mounting IESA mounti	5 5 .			
resign     TÜV Low Blue Light, 62368-1, 60950-1, EMV       Indoor     Pertification       Indoor     Weight & dimensions       ESA mounting     Indoor       International Protection (IP) code     IP20       Black     Height       Indeor     1814.4 mm       Internation system installed     Tizen 6.5       IDMI ports quantity     3	I		Storage relative humidity (H-H)	5 - 95%
Lacement supported *IndoorCertificationG0950-1, EMVJacement supported *HorizontalWeight & dimensions60950-1, EMVPrientation *HorizontalWeight & dimensions1000000000000000000000000000000000000	Panel life	150000 h	Sustainability	
Arrientation *HorizontalWeight & dimensionsESA mounting✓Width3225.6 mmInternational Protection (IP) codeIP20Depth49 mmroduct colourBlackHeight1814.4 mmoperating system installedTizen 6.5Weight168 kgorts & interfacesPackaging data2000 mm	Design	Indeer	Certification	
FESA mountingImage: Constraint of the second se	Orientation *		Weight & dimensions	
International Protection (IP) codeIP20Depth49 mmroduct colourBlackHeight1814.4 mmoperating system installedTizen 6.5Weight168 kgorts & interfacesPackaging data2000 mmIDMI ports quantity3Package width2000 mm	VESA mounting	1		3225.6 mm
roduct colour     Black     Height     1814.4 mm       pperating system installed     Tizen 6.5     Weight     168 kg       orts & interfaces     Packaging data       IDMI ports quantity     3     Package width     2000 mm	5	IP20		
Operating system installed     Tizen 6.5     Weight     168 kg       orts & interfaces     Packaging data       IDMI ports quantity     3     Package width     2000 mm	Product colour		•	
IDMI ports quantity     3     Package width     2000 mm	Operating system installed	Tizen 6.5		
	Ports & interfaces		Packaging data	
icological provide the second se	HDMI ports quantity	3	Package width	2000 mm
Package depth 1000 mm	DisplayPorts quantity	1	Package depth	1000 mm
Package height 2162 mm			Package height	2162 mm
Package weight 301 kg			Package weight	301 kg



8806094322644

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.