



Samsung Semi-outdoor Signage OMN, OMN-D series

Promote content with exceptional clarity in any storefront window

Thoughtful, engaging content in a storefront window has the power to engage customers and ultimately lead them into the store. Samsung's OMN Series displays not only deliver an image with flawless clarity, but also are designed to maintain its superior picture quality even when exposed to direct sunlight – a common challenge for conventional in-window displays. In addition, with a slim and sleek design, the OMN series is compatible with any window layout and highlights the sophisticated and modern style of the brand. The OMN series also delivers bright and clear images while consuming a low amount of power, which positions businesses to reduce overall costs and optimize efficiency considerably.

Highlights

- Ultra-high brightness emphasizing content, regardless of the lighting conditions
- Slim and contemporary design that seamlessly integrates into any display window
- Easy content management with a built-in management solution
- Two options one or double-sided screen available to fit the businesses needs

Document imaging

Tél. +352 26 380 1 | **Fax** +352 26 380 380 2, rue Léon Laval - Z.A. Am Bann L-3372 Leudelange ck-documentimaging.lu

> **SAMSUNG SAMSUNG**

Industry trend

Rich, digital content is the new norm. Static, printed billboards and signs lack the dynamic motion necessary to quickly attract the attention of passersby. As retailers are trying to win the attention of the consumer, it is vital to stand out amongst the competition. That is why a growing trend in the retail industry is the introduction of digital signage into window storefronts. Retail organizations have a very narrow window to impress, so it is critical that a customer's first impression is immediately dazzling. Retailers need digital displays with high visibility and easy-to-manage software to deliver highly impactful content that remains bright and crisp even in the face of direct sunlight – a challenge many stores face



^{* &}quot;Conventional" refers to Samsung's OMD-W series.

Why Samsung OMN series?

The Samsung OMN series was designed with a storefront window display in mind. It projects clear, bright images that attract and engage audiences, increasing the probability of an in-store visit. With a modern configuration, the display as slim design and is compatible with any store widow without isrupting a customer's shopping experience. Included in the OMN series is an embedded software solution or operational efficiency and content management, ensuring retailers can manage its displays effortlessly.







OMN/OMN-D Series Award



AV Display Innovation of the Year

"Samsung OMN and OMN-D series, its brand new semi-outdoor displays available in 46 and 55-inch, are designed with a storefront window display in mind and capture viewers' minds with comprehensive innovation. Brilliant, vibrant images with superior picture quality, high brightness, and contrast ratio are packed in a slim and neat design..."



Displays: All Weather Displays

"Samsung's OMN Series not only delivers an image with flawless clarity but is also designed to maintain superior picture quality even when exposed to direct sunlight. With slim and sleek design, the OMN series is compatible with any window layout and can complement the style of any brand."

Storefront optimization with OMN series

The evolution of advertising displays in retailer's windows has dramatically changed over the years, as well as the expectations of the consumers passing by a store. Marketing began with static, printed banners, but quickly moved to digital signage as consumers became more responsive to engaging videos and images. However, early digital signage was not created for outdoor usage or direct sunlight and produced content with low visibility. Retailers then began to incorporate semi-outdoor signage, which allowed for better visibility than the alternatives, but they were still not powerful enough to display high-quality content. Although more cost-efficient than the printed materials, the display did not perform as expected. Realizing the need for more innovative semi-outdoor digital signage, Samsung designed the OMN series. Intended for retailers to deliver the most visually appealing content in any environment, the OMN series surpasses the traditional signage and engages audiences like never before.

	Print	Standalone*	Conventional semi-outdoor*	New OMN series
				+ + + + + + + + + + + + + + + + + + + +
Brightness		350-700nit	2,500nit	4,000nit
Polarized sunglasses compatible				
Resistant to direct sunlight				
Motion visuals				
Embedded software				
Depth		about 60mm	about 140mm	54.5mm
Power consumption		It varies depending on models	385w**	350w**

^{*} Here, standalone signage refers to QMN series and conventional semi-outdoor signage refers to OMD-W series.

^{**} Power consumption was tested at the highest brightness of each product.

Key features



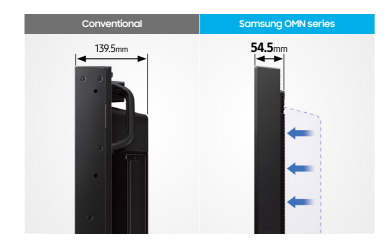
High Contrast Ratio

Polarized Sunglass Support

Foster brilliant presentation for all

Unlike conventional digital signage, the OMN Series delivers outstanding content, regardless of outdoor elements. Featuring 4,000nit brightness and a high contrast ratio of 5,000:1, the OMN Series' display remains bright and clear, delivering an uncompromised picture that will capture the attention of potential customers – even under the scrutiny of direct sunlight. In addition, blindness is removed when looking at the sign with polarized sunglasses.

^{* &}quot;Conventional" refers to Samsung's OMD-W series.



Modernize space with slim design

Through innovative design, the OMN Series delivers a real-to-life picture with a remarkably slim 54.5mm depth. Its compact size makes the display a natural extension of the store, as opposed to an addition that ties up valuable space. It also gives retailers greater flexibility in storefront design. Meanwhile, customers remain focused on rich, engaging content on a sleek, sophisticated display and not distracted by a bulky display.

[&]quot;Conventional" refers to Samsung's OMD-W series.



Streamline content management

Digital displays should require as little maintenance as possible – a retailer's time is valuable. The OMN Series' embedded MagicINFO Player S6, backed by the powerful TIZEN operating system, boosts the display's overall performance, allowing for painless content management and ensuring seamless content transition and playback. You can be sure that the content you want customers to see will be displayed when it needs to be, without interruption.

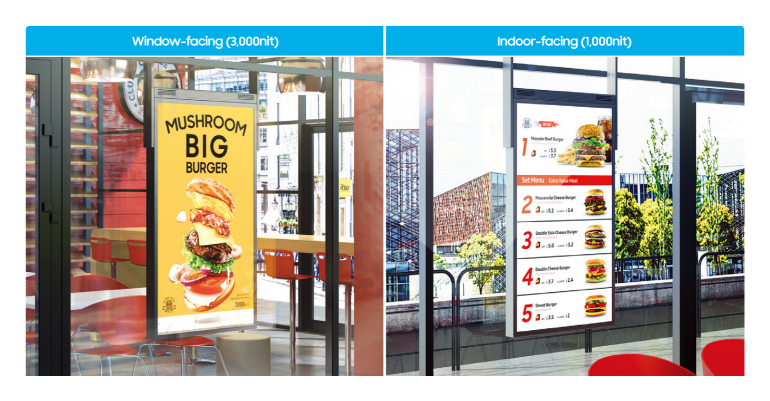
Conventional Samsung OMN series SUNGLASS SUNGLASS SUNGLASS

Deliver vibrant content with efficiency

For most retailers, energy efficiency is a must. It is a key component to controlling operational costs, and the OMN Series addresses this very real concern. It consumes less power than conventional displays* while delivering a brilliant picture and spectacular performance. Because of the OMN Series' innovative efficiency, retailers are equipped with a superior, more engaging display that gives them greater control over costs.

Why Samsung OMN-D series?

Samsung's OMN-D Series is a dual display with screens on both sides, allowing retailers to maximize messaging. The window-facing screen features bright visuals and prominent positioning, giving passersby motivation to enter the store. Once inside, indoor-facing displays enhance the shopping experience with content promoting sales, new merchandise and additional information about the store and its services. This single display reduces equipment and installation costs, increasing operational efficiency, compared to installing two separate displays.





Modernize space with flexible design

The OMN-D Series can be easily mounted either on a stand or hung from a ceiling, giving retailers more options for positioning. The smart design creates a clean look that promotes easier customer engagement without aesthetic distraction and offers flexibility in how valuable space on the floor is designed and utilized. With a hidden top cover, cable management is clear of clutter, and due to the slim depth, the display does not divert attention away from the store's products.



Maximize operational efficiency

With a sleek, efficient design, the OMN-D Series gives retailers the freedom to easily customize small storefront window displays. Unlike conventional displays that are both bulky and limit positioning options, the OMN-D Series frees up space, offering retailers more room to market themselves to potential customers. Additionally, the displays are easily activated with one electric power cord and one LAN cable, drastically reducing cord clutter and increasing energy efficiency.

^{*} Conventional displays refer to Samsung's OMD-W series.

Specifications

Feature Processor On-Chip Cache Memory Clock Speed Internal Player (Embedded H/W) Multimedia Forms Operating System Operating System Certification Em/C Operating System Certification Em/C Operating System Certification Em/C Operating System Control with Ambient Brightness Sensor, Femperature Sensor, R. H.5 MDC, Auto Source Switching & Recovery, Clock Batterry(80hrs Clock Keeping) Coretex A721.7GHz Quad-Core CPU Coretex A721.7GHz Quad-Core CPU L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB 1.7GHz 2.5GB, LPDDR4.15GHz 64bit Cscale up from graphic processing result.) - Supports OpenGL ES Storage (FDM) Seg (3.88GB Occupied by O/S, 4.12GB Available) Vicideo Decoder - Multimedia - More Alexandro System Operating System Certification EMC Certification EMC Ouick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor Control with Ambient Brightness Sensor, Temperature Sensor, Emperature Sensor, Cemperature Sensor, Cemperatu		Model		OM46N	OM55N
Machine Mach		Diagrands	Class	46	55
Part		Diagonal Size	Measured	45.9" / 116.8cm	54.6" /138.7cm
Pare					
Power Power State Powe		Di			
Name Action (Englace According) 0.000 colored (ADD)					
Part Significant Part Significant					
Camera					
Vesterin Application 10	Panel	_			
Ricipator Tamoli for (s)		Cor	trast Ratio		
Protect Pro		Viewir	ng Angle(H/V)	178/178	178/178
Close/Same Toke		Response Time(G-to-G)		6ms	6ms
		Display Colors		8 bit -16.7M	8 bit -16.7M
Part		Color Gamut		72%	72%
H-Scaniship Frequency 20 - 1594 to (10F), 15 - 1594 to (10F), 15 - 1594 to (10F), 15 - 1594 to (10F) to (10F), 15 - 1594 t		Operation Hour		24/7	24/7
		·		0%	0%
				30 ~135kHz (DP).15 ~135kHz (HDMI)	30 ~135kHz (DP).15 ~135kHz (HDMI)
Small Spales Post Po	Display	• , ,			
Sund	Display				
Part	Count				
Input	Sound	Spe			
Imput					
Connectivity					
Caractivity		Input	HDCP	HDCP2.2	HDCP2.2
Connectivity			Audio	N/A	N/A
Victor			USB	USB 2.0 (1)	USB 2.0 (1)
Power Powe			RGB	HDMI 2.0	HDMI 2.0
Power Powe	Connectivity		Video	Yes	Yes
Power Powe	,	Output			
Power Powe					
External Control RSZEZ (NO.nd., RAS (No.nd.) RSZEZ (NO.nd., RAS (No.nd.)					
Detechable Type (IR, Ambient) Detachable Type (IR, Ambient)					
Fower Supply					
Power Power Supply				** *	
Power Powe					
Power					
Power Power Consumption BTU Mad 194 194 194 194 194 195		Pov			
Power Consumption Site Dimension(mm) Site Dimension(mm) Set Dimension(mm) Package 1189 x 757 x 158 mm 1253 x x 724 x 54.5 mm			Max[W/h]	350	450
Consumption Sileg mode	Power		Typical[W/h]	W/W(EU): 210, US/KOR/Etc: 330 * Etc: CHINA, TAIWAN, BRA, CIS	W/W(EU): 276, US/KOR/Etc: 420
Siep mode			BTU (Max)	1194	1536
Dimension(mm) Package 1189 x 757 x 158 mm 1253 4 x 724.2 x 54.5 mm 1253 4 x 724.5 mm 1253 4 x 724.2 x 54.5 mm 1253		Consumption	Sleep mode	0.5W	0.5W
Mechanical Spec			Off mode	0.5W	0.5W
Mechanical Spec Meight (kg) Set 18.2 kg 23 kg 23 kg 28 k			Set	1062 x 616.6 x 54.5 mm	1253.4 x 724.2 x 54.5 mm
Mechanical Spec		Dimension(mm)			
Mechanical Spec			_		
Protection Glass N/A N/A Stand Type N/A Bezel Width (mm) Operation		Weight (kg)			_
Protection Glass Stand Type N/A Bezel Width (mm) Operation Operati					
Stand Type 199 (even) 199					
Bezel Width (mm) 199 (even)					
Operation Operating Temperature O°C-30°C (Direct Sunlight), O°C-40°C (w/o Direct Sunligh					
New High brightness Semi-Outdoor / Slim & Clean back design Built-in Magicinfor Player 56, SSSP 6.0 High brightness Semi-Outdoor / Slim & Clean back design Built-in Magicinfor Player 56, SSSP 6.0 High brightness Semi-Outdoor / Slim & Clean back design Built-in Magicinfor Player 56, SSSP 6.0					
Humidity	Operation				
Built-im MagicInfo Player S6, SSSP 6.0 IP 5X rated, Polarized Sun Glasses Viewable in any direction, Portrait / Landscape Installation Support, Lamp Error Detection, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto Source Swirtching & Recovery, Clock Battery(80hrs Clock Reeping) Coretx A72 17GHz Quad-Core CPU Clock Speed Dr-Chip Cache Memory Clock Speed Internal Player (Embedded H/W) Storage (FDM) Multimedia Multimedia Multimedia Multimedia Multimedia Multimedia Multimedia FMPEG-1/24, H.253, H.264/AWC, UHD H.264/AWC -V-C-1, AV5+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder Multimedia Multimedia Multimedia Multimedia FCC (USA) Part 15, Subpart B Class A / CE (Europe): ENSO02:2006+A1:2007, ENSS0024:1998+A1:2001+A2:2003 M/A Accessories Bult-im MagicInfo Player S6, SSSP 6.0 IP 5X rated, Polarized Sun Glasses Viewable in any direction, Portrait Landscape installation Support, Lamp Error Detection, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto Source Switching & Recovery, Clock Battery(80hrs Clock Reeping) Corretx A72 17GHz Quad-Core CPU L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB 1.7GHz 2.5GB, LPDDR4 1.5GHz - 53KB, L2 Cache : 2MB 1.7GHz 2.5GB, LPDDR4 1.5GHz - 54bit Graphic resolution : 1920x1080 / Output resolution : up to 3840x216 (Scale up from graphic processing result) - 5upports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Wideo Decoder Multimedia		H	Humidity		
Peature Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Graphics Graphics Special Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Graphics Graphics Graphics Graphics Graphics Graphics Graphics Graphic PSDA 712/F6H2 Quad-Core CPU L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2 L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB L7/GH2			Key		
Special Landscape Installation Support, Lamp Error Detection, Auto Brightness Control with Ambient Brightness Sensor, RIParature Sensor, RIPAS MDC, Auto Source Switching & Recovery, Clock Battery(80hrs Clock Keeping) Coretex A72.17GHz Quad-Core CPU Coretex A72.17GHz Quad-Core CPU Coretex A72.17GHz Quad-Core CPU Coretex A72.17GHz Quad-Core CPU L1 Instruction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache: 2MB 1.7GHz 1.			•		3 7 7
Feature Clock Speed 1.7 GHz 1		Special		Landscape Installation Support, Lamp Error Detection, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto Source Switching & Recovery, Clock Battery(80hrs Clock	Landscape Installation Support, Lamp Error Detection, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto Source Switching & Recovery, Clock Battery(80hrs Clock
Feature Paterian			Processor	Coretex A721.7GHz Quad-Core CPU	Coretex A721.7GHz Quad-Core CPU
Main Memory Interface 2.5GB, LPDDR41.5GHz 64bit 2.5GB, LPDDR41.5GHz 64bit Graphics Graphic resolution : 1920x1080 / Output resolution : up to 3840x2160 (Scale up from graphic processing result.) - Supports OpenGLES Storage (FDM) 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder Video Decoder -MPEG-1/2/4, L263, H.264/AVC, UHD H.264/AVC -VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder -AC3 (DD), MPEG USB 2.0 USB 2.0 Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) Certification EMC Environment FCC (USA) Part15, Subpart B Class A / CE (Europe) : ENS5022:2006+A1:2007, ENS5024:1998+A1:2001+A2:2003 Environment N/A N/A Accessories Included Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor Remote Controller, Batteries, IR, Ambient sensor Cuttor of Card Card Controller, Batteries, IR, Ambient sensor Cuttor of Card Card Card Card Card Controller, Batteries, IR, Ambient sensor Cuttor of Card Card Card Card Card Card Card Card			On-Chip Cache Memory	L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB	L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB
Graphic Grap	Factoria		Clock Speed	1.7GHz	1.7GHz
Internal Player (Embedded H/W) Storage (FDM) 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder - MPEG-1/2/A, H.263, H.264/AVC, UHD H.264/AVC - VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder - AC3 (DD), MPEG 10 Ports USB 2.0 Operating System Tizen 4.0 (VDLinux) Safety CB (Europe): IEC60950-1/EN60950-1 EMC EMC Environment Oquick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor (Scale up from graphic processing result.) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder - MPEG-1/2/A, H.263, H.264/AVC - VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder - AC3 (DD), MPEG USB 2.0 USB 2.0 USB 2.0 USB 2.0 CB (Europe): IEC60950-1/EN60950-1 CB (Europe): IEC60950-1/EN60950-1 FCC (USA) Part 15, Subpart B Class A / CE (Europe): EN55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003 Remote Controller, Batteries, IR, Ambient sensor Oquick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor	reature		Main Memory Interface	2.5GB, LPDDR41.5GHz 64bit	2.5GB, LPDDR41.5GHz 64bit
Internal Player (Embedded H/W) Storage (FDM) 8GB (3.88GB Occupied by O/S, 4.12GB Available) **Note of Decoder** **Multimedia** **Multimedia			Granhics		Graphic resolution : 1920x1080 / Output resolution : up to 3840x2160
Video Decoder					
Multimedia			Storage (FDM)		
Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) Safety CB (Europe): IEC60950-1/EN60950-1 / UL(USA): cUL60950-1 EMC Environment N/A CCESSories Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) CB (Europe): IEC60950-1/EN60950-1 / UL(USA): cUL60950-1 CB (Europe): IEC60950-1/EN60950-1 / UL(USA): cUL60950-1 ECC (USA) Part 15, Subpart B Class A / CE (Europe): EN55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003 N/A N/A Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor Remote Controller, Batteries, IR, Ambient sensor				 MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder - AC3 (DD), MPEG 	 MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder - AC3 (DD), MPEG
Safety CB (Europe): IEC60950-1/EN60950-1 CB (Europe): IEC60950-1 CB (Europe): IEC60950-1 CB					
Certification EMC FCC (USA) Part 15, Subpart B Class A / CE (Europe): FCC (USA) Part 15, Subpart B Class A / CE (Europe): EN55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003 Environment N/A N/A Cacessories Included Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor Remote Controller, Batteries, IR, Ambient sensor					
Environment N/A N/A N/A Included Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor Remote Controller, Batteries, IR, Ambient sensor	Certification		Safety	·	•
Environment N/A N/A N/A Included Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor Remote Controller, Batteries, IR, Ambient sensor		EMC			
Accessories Included Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, IR, Ambient sensor Remote Controller, Batteries, IR, Ambient sensor					
Accessories Remote Controller, Batteries, IR, Ambient sensor Remote Controller, Batteries, IR, Ambient sensor		En	vironment		·
recessives	Accessories	I	ncluded		
	Accessoriles	Optional	Media Player	N/A	N/A

Model			OM46N-D	OM55N-D
		Class	46	55
	Diagonal Size	Measured	45.9" /116.8cm	54.6" /138.7cm
		Туре	120Hz E-LED BLU	120Hz / 60Hz E-LED BLU
	D.	esolution		1920x1080 (16:9)
			1920x1080 (16:9)	
		l Pitch(mm)	0.530 x 0.530	0.530 x 0.530
		isplay Area(mm)	1018.08(H) x 572.67(V)	1209.6(H) x 680.4(V)
Panel		htness(Typ.)	3,000 / 1,000 cd/m2	3,000 /1,000 cd/m2
	Cor	trast Ratio	5,000:1	5,000:1
	Viewing Angle(H/V)		178/178	178/178
	Response Time(G-to-G)		6ms	6ms(3,000nit), 8ms(1,000nit)
	Display Colors		8 bit - 16.7M	8 bit -16.7M
	Color Gamut		72%	72%
	Operation Hour		24/7	24/7
	Haze		0%	0%
	H-Scani	ning Frequency	15 ~ 135kHz (HDMI)	15 ~135kHz (HDMI)
Display		ning Frequency	24 ~ 75Hz (HDMI)	24 ~ 75Hz (HDMI)
		n Pixel Frequency	594MHz (HDMI)	594MHz (HDMI)
Sound			N/A	N/A
Souriu	Sμ	eaker Type		
		RGB	N/A	N/A
		Video	HDMI2.0 (2)	HDMI2.0 (2)
	Input	HDCP	HDCP2.2	HDCP2.2
		Audio	N/A	N/A
		USB	USB 2.0 (2)	USB 2.0 (2)
		RGB	N/A	N/A
Connectivity		Video	N/A	N/A
	Output	Audio	N/A	N/A
		Power Out	N/A	N/A
		USB	N/A	N/A
	Fyte	rnal Control	RS232C (In), RJ45 (In)	RS232C (In), RJ45 (In)
		rnal Sensor	Detachable Type (IR, Ambient (Outdoor Only))	Detachable Type (IR, Ambient (Outdoor Only))
			N/A	
		Tuner		N/A
		Туре	Internal	Internal
	Pov	wer Supply	AC100 - 240 V~ (+/-10 %), 50/60 Hz	AC100 - 240 V~ (+/-10 %), 50/60 Hz
		Max[W/h]	380	500
Power	Danner	Typical[W/h]	W/W(EU): 214, US/KOR/Etc: 380 * Etc: CHINA, TAIWAN, BRA, CIS	W/W(EU): 290, US/KOR/ETC: 470 * ETC: CHINA, TAIWAN, BRA, CIS
	Power Consumption	BTU (Max)	1297	1706
		Sleep mode	1W	1W
		Off mode	1W	1W
		Set	619.1 x 1107.5 x 69.5 mm	726.8 x 1299 x 69.5 mm
	Dimension(mm)	Package	796 x 1255 x 327 mm	940 x1466 x 367 mm
		Set	32kg	42kg
Mechanical	Weight (kg) Package		39.5kg	52kg
Spec	VESA Mount		N/A	N/A
.,				
	Protection Glass		N/A	N/A
		and Type	N/A	N/A
		Width (mm)	22.8 (even)	22.8 (even)
Operation		ng Temperature	0°C~ 30°C (Direct Sunlight), 0°C~ 40°C (w/o Direct Sunlight)	0°C~ 30°C (Direct Sunlight), 0°C~ 40°C (w/o Direct Sunlight)
	ŀ	lumidity	10~80%	10~80%
	Key		Dual Display / Slim design Semi-Outdoor Built-in MagicInfo Player S6, SSSP 6.0	Dual Display / Slim design Semi-Outdoor Built-in MagicInfo Player S6, SSSP 6.0
			IP 5X rated, Polarized Sun Glasses Viewable in any direction, Portrait	IP 5X rated, Polarized Sun Glasses Viewable in any direction, Portrait
	Special		Installation Support, Lamp Error Detection, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto	Installation Support, Lamp Error Detection, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto
			Source Switching & Recovery, Clock Battery(80hrs Clock Keeping)	Source Switching & Recovery, Clock Battery(80hrs Clock Keeping)
		Processor	Coretex A721.7GHz Quad-Core CPU	Coretex A72 1.7GHz Quad-Core CPU
		On-Chip Cache Memory	L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB	L1 Instruction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache : 2MB
		Clock Speed	1.7GHz	1.7GHz
Feature		Main Memory Interface	2.5GB, LPDDR41.5GHz 64bit	2.5GB, LPDDR41.5GHz 64bit
	Internal Player (Embedded H/W)	Craphics	Graphic resolution: 1920x1080 / Output resolution: up to 3840x2160	Graphic resolution: 1920x1080 / Output resolution: up to 3840x2160
		Graphics	(Scale up from graphic processing result.) - Supports OpenGL ES	(Scale up from graphic processing result.) - Supports OpenGL ES
		Storage (FDM)	8GB (3.88GB Occupied by O/S, 4.12GB Available)	8GB (3.88GB Occupied by O/S, 4.12GB Available)
			Video Decoder	Video Decoder
		Multimedia	- MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC - VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9	- MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC - VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9
			Audio Decoder - AC3 (DD), MPEG	Audio Decoder - AC3 (DD), MPEG
		IO Ports	USB 2.0	USB 2.0
		Operating System	Tizen 4.0 (VDLinux)	Tizen 4.0 (VDLinux)
		Safety	CB (Europe): IEC60950-1/EN60950-1 / UL(USA): cUL60950-1	CB (Europe) : IEC60950-1/EN60950-1 / UL(USA) : cUL60950-1
Certification	Salety		-	·
	EMC		FCC (USA) Part 15, Subpart B Class A / CE (Europe) : EN55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003	FCC (USA) Part 15, Subpart B Class A / CE (Europe) : EN55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003
	Environment		N/A	N/A
			Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord,	Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord,
Accessories	I	ncluded	Remote Controller, Batteries, IR, Ambient sensor	Remote Controller, Batteries, IR, Ambient sensor
	Optional	Media Player	N/A	N/A