Sureview All in One Indoor DV-LED Freestanding Totems P2.5





Maximize visibility, flexibility, and engagement with our all-in-one DV-LED totem solution

Freestanding DV-LED Totem



SURE**WIEW**



Effortless Installation & Maintenance

Installing these freestanding displays is a lot simpler than wall mounted counterparts. No matter what your level of experience with DV-LED solutions, installing and maintaining these displays couldn't be easier saving time and money.



Small Footprint Totems

With a depth of 297mm our totem units don't take up valuable floorspace. This opens up more possibilities of where the totems can be placed. Even better the ultra slim DV-LED cabinets make the perceived depth of the units even smaller.



297mm Depth

Protective Rear Enclosure

Our DV-LED freestanding totems look great from any angle for a full 360° experience. The rear of the totems has a glossy black finish and are neat in design, hiding any messy cables and fixtures inside the discrete internal locker.

> Discrete Internal Locker



Update Content Remotely

Publish and monitor content from anywhere in the world via the internet using our own cloud-based CMS software, which is designed to be cost-effective and user-friendly. Plus, avoid the hassle associated with coordinating multiple suppliers by sourcing hardware and software from one place.



Ultra-Quiet Operation

These DV-LED totems do not require cooling fans due to their super low heat emissions. Not only does this allow them to run silently, which is especially important in indoor spaces, it also makes them more robust and reliable as there are no moving parts.



Easy Manoeuvrability

Thanks to the integrated swivel castors, these displays offer a portable solution that can be be moved around. This is particularly useful for businesses that may want to change the layout of their space frequently or for events and promotions that require temporary placement.



Captivating Image Quality

Integrated Castors

By utilising state-of-the-art SMD technology and advanced video processing, these displays really bring content to life by delivering crystal clarity and lifelike colours without any distortion. This is coupled with rapid refresh rates to ensure seamless content playback.



High Brightness Version Available

For our Freestanding DV-LED Totems we can offer two brightness options. One is a standard 550cd/m² that is perfect for commercial indoor spaces. We also offer a 2,200cd/m² variation that is optimised more for window displays



SURE**WIE**W

Key Features





Specification Table



Rescale286/26526/26786/261260/261360/261950/261950/26Agect Rafe1.32.31.44.35.32.17.3Pare Price Opinication		Columns	1x	2x	Зx	4x	5x	6x	7x
Resultant and Aused. Rafa286/78286/78786/786180/786180/786192/746Aused. Rafa1.52.31.14.35.32.17.3Harl Pich Imal	LED Display	Display Size	80"	91"	107"	126"	147"	169"	192"
Agenet Ratio1.32.31.44.35.32.17.3Field Flat (num)		Display Area (WxHmm)	640x1920	1280x1920	1920x1920	2560x1920	3200x1920	3840x1920	4480x1920
Read Pilch (emd) P2-5		Resolution (px)	256x768	512x768	768x768	1024x768	1280x768	1536x768	1792x768
ED DraysED Dray		Aspect Ratio	1:3	2:3	1:1	4:3	5:3	2:1	7:3
BelanifiantianBelanifiantiantiaImage: Image:		Pixel Pitch (mm)	P2.5						
Binghrees (Calibated) Image Region (Calibated) Binghrees (Calibated) Image Region (Calibated) Binger (Calibated) Image Region (Calibated) Horing Angle - Huring Angle - Huring Angle (Calibated) Image Region (Calibated) Horing Angle - Huring Angle - Huring Angle (Calibated) Image Region (Calibated) Horing Angle - Huring Angle - Huring Angle (Calibated) Image Region (Calibated) Horing Angle - Huring Angle - Huring Angle (Calibated) Image Region (Calibated) Horing Angle - Huring Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Horing Angle - Huring Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Horing Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Image Region (Calibated) Horing Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Image Region (Calibated) Horing Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Image Region (Calibated) Horing Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Image Region (Calibated) Horing Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Image Region (Calibated) Horing Angle (Calibated) Image Region (Calibated) Image Region (Calibated) Image Region (Calibated)		LED Type	SMD2121						
Refers rateImage: Second Second		Pixel configuration	1R1G1B						
Indicate StatisContrast StatisIndividualImage StatisMeding Angle - MarinaImage StatisRecessingImage StatisMaterianImage StatisImage StatisImage Sta		Brightness (Calibrated)	550cd/m ² (2,200cd/m ² High Brightness Version Available)						
Mediage HarizantialImage: Second		Refresh rate	3840Hz						
Index and a Vertical Image Server Construction Processing Construction Server Construc		Contrast Ratio	6,500:1						
Processing Processing Fame rate 0 Maintenance 1200-0010/00		Viewing Angle - Horizontal	170°						
Frame rate Operating Haine rate 0 Maintenance 1980-2010-00 1980-2010-00 260-2010-00 260-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 1980-2010-00 1980-2010-00 1980-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 466-2010-00 469-2010-2010-2010-2010-2010-2010-2010-201		Viewing Angle - Vertical	170°						
Image: Note: Service of the		Processing	12 bit						
MechnicalUnit Size (mm) (WethD)640x200x00120x201x300120x201x300250x201x300330x201x300340x201x300440x20x00Net Weight (kg)83.3166.4249.933.3416.5499.851.0Average Power Consumption (W)14427.640854067.280.493.6Mergage Power Consumption (W)14427.640.854067.280.493.6Operating TemperatureOperating Temperature10.110.110.110.110.110.1Operating Humidity0141.510.010.110.110.110.110.1Media Resolution010.110.110.210.110.110.110.1Compared Resolution010.110.210.210.110.110.110.1Compared Resolution010.110.110.110.110.110.110.1Compared Resolution010.110.110.210.110.110.110.1Compared Resolution010.110.110.110.110.110.110.110.110.1Compared Resolution010.1<		Frame rate	60 fps						
MethodialNet Weight (kg)83.3166.6249.933.2416.5499.858.1Input VoltageInput Voltage<		Maintenance	Front Service						
Net Weight (kg)83.3166.6249.9333.2416.5499.8583.1Apartage Rover Consumption (W)144276408540672804926Adrage Rover Consumption (W)144276408540672804926Operating TemperatureIP40IP40IP40Operating TemperatureIP40IP40Ideating TemperatureIP40IP40Ideating TemperatureIP40IP40Ideating TemperatureIP40IP40Ideating TemperatureIP40Ideating TemperatureIP40Ideating TemperatureIP40Ideating TemperatureIP40Ideating TemperatureIP40 <t< td=""><td rowspan="2">Mechnical</td><td>Unit Size (mm) (WxHxD)</td><td>640x2010x300</td><td>1280x2010x300</td><td>1920x2010x300</td><td>2560x2010x300</td><td>3200x2010x300</td><td>3840x2010x300</td><td>4480x2010x3</td></t<>	Mechnical	Unit Size (mm) (WxHxD)	640x2010x300	1280x2010x300	1920x2010x300	2560x2010x300	3200x2010x300	3840x2010x300	4480x2010x3
Power Average Power Consumption (W)144276408540672804936IP RatingIP RatingIP AdingIP Ading <td< td=""><td>Net Weight (kg)</td><td>83.3</td><td>166.6</td><td>249.9</td><td>333.2</td><td>416.5</td><td>499.8</td><td>583.1</td></td<>		Net Weight (kg)	83.3	166.6	249.9	333.2	416.5	499.8	583.1
Average Power Consumption (W) 144 276 408 540 672 804 936 IP Rating I	Power	Input Voltage	AC220/110 ± 10%, 47~63Hz						
Environmental Operating Temperature .10°C to +60°C Operating Humidity 10% to 80% .10°C to +60°C Lifetime 100,000 hours		Average Power Consumption (W)	144	276	408	540	672	804	936
Internation Internation Operating Humidity 10% to 80% Lifetime 100,000 hours Idetime 100,000 hours Media Formats Video (MPG, AVI, MPA, RM, NR/VB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) Media Formats Video (MPG, AVI, MPA, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) Media Formats Video (MPG, AVI, MPA, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) Media Formats Video (MPG, AVI, MPA, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) Internal Memory 32GB CPU Quad-Core Cortex-A17@1.61GHz GPU Mali-T760 MP4 @600MHz RAM GI VISB2.0 HOST (x4) USB VISB USB2.0 HOST (x4) VIFI SAGA VIFI GIA VIFI Operating Internation of the Solution o	Environmental	IP Rating	IP40						
Operating Humidity 10% to 80% Ifetime 100,000 hours Media Formats Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) Media Formats Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) Media Resolution 1920x1080/1080x1920 Internal Memory 0 CPU Quad-Core Cortex-A17@1.61GHz GPU Quad-Core Cortex-A17@1.61GHz INF CMA VSB USB VSB USB2.0 HOST (x4) VAN VIES2.0 HOST (x4) VIES INFI VIES OpenGLES 1.1/2.0/3.0/3.1. OpenCL 11.1 Renderscript. Direct3D 11.1 VIESA Included Android 7.1 Cotem Frame, DV-LED Controller, PPONET-D Media Player Package Included Totem Frame, DV-LED Controller, PPONET-D Media Player VArranty Warranty Period Stear Warranty		Operating Temperature	-10°C to +60°C						
Media Formats Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) Media Resolution 1920x1080/1080x1920 Internal Memory 32GB CPU Quad-Core Cortex-A17@1.61GHz GPU Mali-T760 MP4 @600MHz SRAM GPU VIBB USB2.0 HOST (x4) LAN 10/100Mb/s Ethernet ViFi S02 L1b/g/n OS Android 7.1 Organic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Marraty Period Totem Frame, DV-LED Cobinets, DV-LED Controller, PPCNET-D Media Player Warranty Marraty Period SYear Warranty		Operating Humidity	10% to 80%						
Media Resolution 1920x1080/1080x1920 Internal Memory 32GB CPU Quad-Core Cortex-A17@1.61GHz GPU Quad-Core Cortex-A17@1.61GHz GPU Mali:T760 MP4 @600MHz GPU Mali:T60 MP4 @600MHz GPU GPU VI GPU GPU GPU GPU GPU GPU GPU GPU GPU </td <td>Lifetime</td> <td colspan="7">100,000 hours</td>		Lifetime	100,000 hours						
Internal Memory 32GB CPU Quad-Core Cortex-A17@1.61GHz GPU Maii-T760 MP4 @600MHz RAM GBDR3 USB USB2.0 HOST (x4) LAN 10/100Mb/s Ethernet Vi-Fi 802.11b/g/n OS OpenGL ES 1.1/2.0/3.0/3.1, OpenGL L1, Renderscript, Direct3D 11.1 Package Included Marranty Warranty Period	Computer	Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)						
CPU Quad-Core Cortex-A17@1.61GHz GPU Mail-T760 MP4 @600MHz GPU Mail-T760 MP4 @600MHz RAM GB DDR3 USB USB2.0 HOST (x4) IAN IO10100Mb/s Ethernet Vi-Fi S02.11b/g/n Gaphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Totem Frame, DV-LED Cohroller, PPCNET-D Media Player Marranty Warranty Period SYear Warranty		Media Resolution	1920x1080/1080x1920						
GPU Maii-T760 MP4 @600MHz RAM 4GB DDR3 USB USB2.0 HOST (x4) IAN 0.0000Mb/s Ethernet Vi-Fi 802.11b/g/n OspenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 oraphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Totem Frame, DV-LED Cohrroller, PPCNET-D Media Player Marranty Warranty Period 3 Year Warranty		Internal Memory	32GB						
Computer RAM 4GB DDR3 USB USB2.0 HOST (x4) LAN 10/100Mb/s Ethernet Wi-Fi 802.11b/g/n OS Android 7.1 Ogaphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Totem Frame, DV-LED Cohroller, PPCNET-D Media Player Marranty Warranty Period 3 Year Warranty		CPU	Quad-Core Cortex-A17@1.61GHz						
USB USB2.0 HOST (x4) LAN 10/100Mb/s Ethernet Wi-Fi 802.11b/g/n OS Android 7.1 Graphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Optional Totem Frame, DV-LED Cabinets, DV-LED Controller, PPCNET-D Media Player Warranty Warranty Period		GPU	Mali-T760 MP4 @600MHz						
LAN 10/100Mb/s Ethernet Wi-Fi 802.11b/g/n OS Android 7.1 Graphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Optional Totem Frame, DV-LED Cohtroller, PPCNET-D Media Player Warranty Period 3 Year Warranty		RAM	4GB DDR3						
Wi-Fi 802.11b/g/n OS Android 7.1 Graphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Optional Totem Frame, DV-LED Cabinets, DV-LED Controller, PPCNET-D Media Player Warranty Warranty Period		USB	USB2.0 HOST (x4)						
OS Android 7.1 Graphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Optional Totem Frame, DV-LED Cabinets, DV-LED Controller, PPCNET-D Media Player Warranty Period 3 Year Warranty		LAN	10/100Mb/s Ethernet						
Graphic Engine OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 Package Included Totem Frame, DV-LED Cabinets, DV-LED Controller, PPCNET-D Media Player Optional TBC Warranty Period 3 Year Warranty		Wi-Fi	802.11b/g/n						
Package Included Totem Frame, DV-LED Cabinets, DV-LED Controller, PPCNET-D Media Player Optional TBC Warranty Period 3 Year Warranty		OS	Android 7.1						
Deackage Optional TBC Warranty Period 3 Year Warranty		Graphic Engine	OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1						
Optional TBC Warranty Period 3 Year Warranty	Package	Included	Totem Frame, DV-LED Cabinets, DV-LED Controller, PPCNET-D Media Player						
Narranty		Optional	TBC						
	Warranty	Warranty Period	3 Year Warranty						
		Technical Support				Lifetime			

SURE**WIEW**



Why Choose Our Commercial Display Solutions?

