

Contents

Why choose digital signage?

Digital Kiosk

Why choose an Interactive Kiosk?

Digital Interactive Kiosk

Kiosk Accessories

External Floor Stand

Digital Brochure Stand

Digital Poster Frame

Digital Signage Screens

Video Wall Solutions



Why choose digital signage?

Digital Signage helps businesses increase sales, strengthen their brand and streamline their information delivery. Digital signage can be used to present special offers, product/service advertising, customer guidance and entertainment with a greater impact than traditional signage can. In the long term, digital signage can even be a more cost effective option than traditional 'printed' signage.

It is easy to react to any changes – the content of a digital signage display can be updated with ease (remotely if required). For every price or product change you can update the display without having to have new materials printed. This also reduces timescales for the business as well as there will be no wait time whilst materials are printed, dispatched and then the changes actioned.

A multi-site operator could streamline their business whilst reducing costs as well. They would no longer be required to print multiple copies of their intended advertising, ship it to their sites and then wait for a member of staff to display it. Instead, digital signage displays can be updated remotely at the touch of a button – either as an update across the board or individually by site.





Digital Kiosk Available in either black or white and various sizes - 28" to 58".





Our Digital Kiosk is a freestanding unit with a high-quality display containing the latest 4K (Ultra High Definition) technology to deliver unbeatable picture quality and the ability to showcase UltraHD Media including images, video and animation. With 3 x HDMI 2.0 inputs that support 60Hz refresh rate and 4K resolution you can deliver multiple sources with ease.

The digital kiosk is packed with useful features that have been designed to make things easier for you and your customers:-







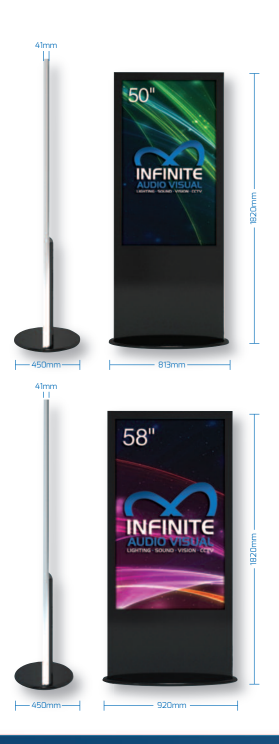




- Create playlists of favourite content (pictures/videos) for automatic playback.
- TIMER offers an auto On/Off function to save energy.
- SMART HDMI means that the kiosk will sleep or wake up depending on the presence of a HDMI signal.
- Compatible with Windows/Android players for ultimate flexibility.
- Lockable rear door for increased security and protection of the equipment.
- Space for the installation of players in the back of the unit.
- Aluminium profile for mounting of additional accessories of which a wide range is available to personalise the unit to your needs (See Accessories).







Features	Specifications					Mod	el ID			
reatures	Specifications	DK-28W	DK-28B	DK-40W	DK-40B	DK-50W	DK-50B	DK-58W	DK-58B	
Colour		White	Black	White	Black	White	Black	White	Black	
	Size	28"	28"	40"	40"	50"	50"	58"	58"	
	Aspect Ratio	16:9								
	Resolution	3840 x 2160 Pixels								
Panel	Refresh Rate	60	Hz			120	Hz			
railei	Static Contrast	1,00	00:1	5,00	00:1	4,00	00:1	4,00	00:1	
	Brightness	300 c	:d/m²	350 c	d/m²	350 c	d/m²	350 c	:d/m²	
	Response Time	1.5	ms	8.5	ms	9.5	ms	9.5	ms	
	Viewing Angle	170,	/160	178,	/178	178,	/178	178,	/178	
	Power Supply				100-240V	~ 50/60Hz				
Power	Power Consumption	40	W	65W		110W		135W		
	Stand-by Power Consumption				<0.5	50 W				
Environment	Lead Presence Yes									
Liiviioiiiileit	Mercury	0mg								
	Max. Input Signal	3840 x 2160 @ 60 Hz								
	HDMI	3 x HDMI (V 2.0) (HDCP 2.2) 480P/480I/576P/576I/720P/1080I/1080P/2160P @ 60 Hz								
	USB Media Player	2 x USB 2.0								
Connections	VGA	1								
Connections	VGA Audio In	1								
	Component	1 x YpBbPr 480P/480I/576P/576I/720P/1080I/1080P								
	AV					1				
	Digital Audio Output				1 x Co	o-Axial				
Speakers	Audio Out	2 x 10W								
	Product Height	182	2cm	182	.cm	182	.cm	182	2cm	
	Product Width	81	cm	67	cm	81	cm	92	cm	
Weight and	Product Depth	45	cm	44	cm	45	cm	45	cm	
Dimensions	Net Weight	39	kg	35	kg	43	kg	50	kg	
	Gross Weight	47	'kg	47	kg	57	kg	65	kg	
	Package Dimension	194 x 77	7 x 16cm	194 x 77	x 16cm	194 x 90	x 16cm	194 x 10	0 x 16cm	

Why choose an Interactive Kiosk?

No longer simply a screen on the wall, interactive digital kiosks offer many advantages in the way they engage with your audience to improve service whilst also reducing your business costs.

- Attract the attention of passers-by with general information and entice them to touch the screen and find out more about specific services/products of interest to them.
- Self-service content reduces perceived wait time by allowing the customer to instantly access the information they're looking for.
- Interactive kiosks reduce the need for personnel to carry out repetitive tasks such as:
 - · Booking classes in a Gym;
 - · Making a restaurant reservation;
 - · Ordering food in a restaurant;
 - · Placing an order within a store;
 - · Wayfinding within Shopping Centres or other locations.
- Interactive kiosks can be connected to a point-of-sale system and receipt printer to create a self-service transactional kiosk.
- Interactive kiosks can be used to collect valuable market data from your customers, which will give your business additional insight and opportunities.
- Interactive kiosks are typically low maintenance.



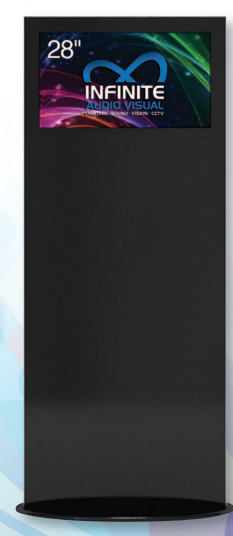












Digital Interactive Kiosk Available in either black or white and various sizes - 28" to 58".

Product Description:-

Building on the success of our standard digital kiosk, the digital Interactive Kiosk is a goes one step further and features 6pt touch technology in the display, whilst still being equipped with the same great features as our standard kiosk, to make the unit truly interactive. Still equipped with a 4K panel, it uses the latest technology to deliver unbeatable picture quality and the ability to showcase UltraHD Media including images, video and animation. With 3 x HDMI 2.0 inputs that support 60Hz refresh rate and 4K resolution you can deliver multiple sources with ease.



The digital kiosk is packed with useful features that have been designed to make things easier for you and your customers

- Create playlists of favourite content (pictures/videos) for automatic playback.
- TIMER offers an auto On/Off function to save energy.
- SMART HDMI means that the kiosk will sleep or wake up depending on the presence of a HDMI signal.
- Compatible with Windows/Android players for ultimate flexibility.
- Lockable rear door for increased security and protection of the equipment.
- Space for the installation of players in the back of the unit.
- Aluminium profile for mounting of additional accessories of which a wide range is available to personalise the unit to your needs (See Accessories).

Features	Specifications	Model ID								
reatures	Specifications	DKI-28W	DKI-28B	DKI-40W	DKI-40B	DKI-50W	DKI-50B	DKI-58W	DKI-58B	
Colour		White	Black	White	Black	White	Black	White	Black	
	Size	28"	28"	40"	40"	50"	50"	58"	58"	
	Aspect Ratio	16:9								
	Resolution				3840 x 23	L60 Pixels				
Panel	Refresh Rate	60	Hz	120 Hz						
Panei	Static Contrast	1,00	00:1	5,00	00:1	4,000:1		4,000:1		
	Brightness	300 c	:d/m²	350 c	:d/m²	350 c	:d/m²	350 cd/m ²		
	Response Time	1.5	ms	8.5	ms	9.5	ms	9.5	ms	
	Viewing Angle	170,	/160	178,	/178	178,	/178	178/	/178	
	Power Supply				100-240V	~ 50/60Hz				
Power	Power Consumption	40	W	65	W	110	OW	135	5W	
	Stand-by Power Consumption				<0.5	60 W				
Environment	Lead Presence	Yes								
Liiviioiiiileit	Mercury				Or	ng				
	Max. Input Signal	3840 x 2160 @ 60 Hz								
	HDMI	3 x HDMI (V 2.0) (HDCP 2.2) 480P/480I/576P/576I/720P/1080I/1080P/2160P @ 60 Hz								
	USB Media Player	2 x USB 2.0								
Connections	VGA	1								
Connections	VGA Audio In	1								
	Component	1 x YpBbPr 480P/480I/576P/576I/720P/1080I/1080P								
	AV	1								
	Digital Audio Output				1 x Cc	-Axial				
Speakers	Audio Out				2 x :	10W				
	Interface				U					
Touch	Technology				Infr	ared				
roucii	Points	1	0			(
	Protection Glass	N,	/A			4 n	nm			
	Product Height	182			2cm		2cm	182		
	Product Width	81			cm		cm		cm	
Weight and	Product Depth		cm	44	cm	45	cm	450	cm	
Dimensions	Net Weight		kg	41	_		.kg	60	_	
	Gross Weight	47	'kg	53	kg	64	.kg	75	kg	
	Package Dimension	194 x 77	7 x 16cm	194 x 77	x 16cm	194 x 90) x 16cm	194 x 100	0 x 16cm	

Kiosk Accessories

We have a full range of accessories available to personalise the kiosk units:-









It is also possible to have the units fully vinyl wrapped please contact our sales team for more information about this service.





Protection Ring



Mobile Base with lockable wheels







External Floor Stand

Available in multiple sizes from 22" to 84".

Our durable, high bright external floor stands have been designed to deliver crisp digital content in an external environment.

Features:-

- Uses branded Samsung/LG LCD Panels
- Full HD Screen 1920 x 1080P
- High Brightness
- Built-in speaker
- Built-in cooling fans
- Tempered glass above LCD panel
- Anti-theft design built-in security lock.
- Compatible with Android/Windows OS or standalone updating via direct USB
- Supports 3G / 4G / WIFI / LAN for networking purposes.













		Mod	lel ID		
Features	Specifications	EFS-43	EFS-49		
	Size	43"	49"		
	Aspect Ratio	16:9			
	Resolution	1920 x 1080P			
	Refresh Rate	120 Hz			
Panel	Static Contrast	1,400:1	4,000:1		
	Brightness	400 cd/m ²	390 cd/m ²		
	Response Time	5 ms	8ms		
	Viewing Angle	17	′8°		
	Touch Screen	6 Point Infrare	d Touchscreen		
	Power Supply	100-240V	~ 50/60Hz		
Power	Power Consumption	58W	65W		
	Stand-by Power Consumption	<0.5)W		
Environment	Lead Presence	Yes			
Liiviioiiiileiit	Mercury	0mg			
	Max. Input Signal	1920 x 1080P @ 60 Hz			
		1 x HDMI (V2.0) (HDCP 2.2)			
	HDMI	480P/480I/576P/576I/720P/1080I/1080P/			
Connections		2160P @ 60 Hz			
Connections	USB Media Player	2 x USB 2.0			
	LAN	1	1		
	WiFi	Ye	es		
	Digital Audio Output	1 x Co	-Axial		
Speakers	Audio Out	2 x 5W			
	Product Height	180 cm	184 cm		
	Product Width	42 cm	71 cm		
Weight and	Product Depth	7 cm	7 cm		
Dimensions	Base Height	5cm	5 cm		
Difficusions	Net Weight	50.5 Kg	57 Kg		
	Gross Weight	88 Kg	90 Kg		
	Package Dimension	217 x 29 x 86cm 220 x 76 x 96			

^{*} Also available to special order in 47", 55", 65", 72" and 82" versions.



Digital Brochure Stand Available with 22" or 27" screen sizes.

Our digital brochure stand offers an attractive solution for delivering eye-catching digital content alongside traditional printed materials.

Features:-

- Uses branded Samsung/LG LCD Panels
- Full HD Screen 1920 x 1080P
- 400cd/m² brightness
- Built-in speaker
- Built-in cooling fans
- Tempered glass above LCD panel
- Anti-theft design built-in security lock.
- Compatible with Android/Windows OS or standalone updating via direct USB
- Supports 3G / 4G / WIFI / LAN for networking purposes.











		Model ID:			
Features	Specifications	DBS-27W	DBS-27B		
Colour		White	Black		
	Size *	27"	27"		
	Aspect Ratio	1	6:9		
	Resolution	1920 x 1080 Pixels			
	Refresh Rate	12	0 Hz		
Panel	Static Contrast	1,4	00:1		
	Brightness	300	cd/m²		
	Response Time	8	ms		
	Viewing Angle	17	78°		
	Touch	10 Point	Capacitive		
	Power Supply	100-240V ~ 50/60Hz			
Power	Power Consumption	26W			
	Stand-by Power Consumption	<0.50 W			
Environment	Lead Presence Yes				
Environment	Mercury	0mg			
	Max. Input Signal	1920 x 1080 @ 60 Hz			
		3 x HDMI (V 2.0) (HDCP 2.2)			
	HDMI	480P/480I/576P/576I/720P/1080I/1080			
Connections		P @ 60 Hz			
Connections	USB Media Player	2 x U	ISB 2.0		
	LAN	1			
	WiFi	Υ	'es		
	Digital Audio Output	1 x Co-Axial			
Speakers	Audio Out	2 x	5W		
	Product Height	160cm			
	Product Width	45cm			
	Product Depth	5cm			
Weight and Dimensions	Base Height	5cm			
	Net Weight	35kg			
	Gross Weight	60kg			
	Package Dimension	174 x 28	3 x 72 cm		

^{*} Also available to special order in a 22" version.



Digital Poster Frame

Our Digital Poster Frame uses the very latest technology to give it a smoother, slimmer profile and has been crafted using beautiful anodized aluminium that is both durable and lightweight. With the entire poster frame weighing less than 35Kg it is easy to install and can be portable.

Capable of parallel processing, the system delivers a powerful video processing platform that ensures seamless delivery thanks to useful features such as screen monitoring operations and auto-detect functions that work continuously. There is no complicated configuration involved thanks to the easy-to-follow on screen menus and it's easy to identify your display and manage settings such as brightness or contrast.

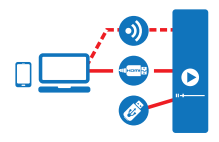
Thanks to its built-in media player, the digital content (such as video, audio or picture playlists) for these Digital Poster Frames can be updated easily via WiFi or USB at any time. The integrated software is also compatible with both PC and Android devices and can be connected via RJ45. WiFi. 3G. USB and HDMI, which enables you to play content directly from devices such as smart phones, tablets or laptops or control the content remotely from the comfort of your office.



Features:-

- The 2.5mm pixel pitch display is seamless and the absence of distracting bezels enables you to deliver digital signage content with maximum impact for a truly immersive visual experience.
- Hot swappable front access module with cableless connection so that faulty modules can be replaced from the front with no need to disconnect cabling. This uses only a handle magnet and can be done whilst the screen is running.
- Easy future upgrade to smaller pixel pitch as the technology becomes available to prolong the life of your investment.
- 5GB of internal storage means that content can be stored on the unit itself (and updated via USB/network) and supports many video and image formats.

- High Refresh Rate (>1000 Hz) for excellent image quality.
- No external PC required, which saves on cost and increases reliability as well as making the product operation simpler.
- Wall mountable brackets are available. These have a built in level and offer an easy, secure method to affix your digital poster frame to the wall in either horizontal or vertical position.
- The integrated fold-out stand offers sturdy support whilst in use as well as a discreet option to tuck it away into the groove when it isn't needed.
- Multiple setup modes offer complete versatility (see diagram below).



Stand-Alone Mode

Update your digital content using our built-in media player via WiFi or USB. The built-in storage capacity of 5GB supports almost all video and image formats. There are also HDMI inputs and outputs that allow external computer synchronization using third-party media player software.



Multi-screen Mode

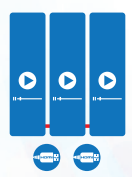
Digital poster frame can be used as a video wall connected via HDMI cables or wirelessly. Be creative with Mirroring Mode or Extended Mode. Connect unlimited Digital poster frames together to create video images confined only by your imaginaion.





Wireless Multi-screen Mode

Link a maximum of three digital poster frames together and stay connected via a router.



Mirroring Mode

Show the content of one digital poster frame on the screen of another digital poster frame simultaneously.



Extended Mode

Split and show the same video content on 2 or more digital poster frames simultaneously. Also known as cascade or split-screen mode.







Features	Specifications		Model ID						
			DPF01						
	Item	Luminous Intensity	Viewing Angle(H/V)	Wavelength	Test Condition				
	Red LED	90-110 mcd	120º/120º	620-625nm	25ºC,15mA				
LED	Green LED	300-350 mcd	120º/120º	521-526nm	25ºC,8mA				
Parameters	Blue LED	70-80 mcd	120º/120º	470-475nm	25ºC,5mA				
	LED Configuration	SMD 1R1G1B 3 in 1							
	LED Shape	SMD2020							
	Pixel Pitch	2.571mm (H x V)							
Module	Module Size(WxH)	288 x 216mm							
Parameter	Module Resolution		112 x 84 Pixel	s					
	Drive Mode		1/28 constant s	can					
	Cabinet size(WxH)		1944 x 576mr	n					
	Cabinet Resolution		169,344 Pixel/r	m²					
	Cabinet Material		Aluminum						
	Outer Frame Color *	Black							
	Brightness	≥1200CD/m²							
	Viewing Angle	160° (V) / 160° (H)							
	Display Color	4.4 Trillion							
	Processing Depth	12 bits							
	Refresh Rate	> 1,000 Hz							
Cabinet	Contrast Ratio	3,000:1							
Parameter	Operation Power		AC110/240V,50-6	50Hz					
	Max Power	600W							
	Consumption(W/pcs) Average Power	240W							
	Consumption (W/pcs)								
	Display Mode	As	ynchronous / Synchroi	nous System					
	Signal Output		HDMI						
	Connection	Ethernet / WIFI / 3G							
	VGA Mode	224 x 756							
	Video File Format		MPEG / H.264	1					
	Operating Temperature		(-10ºC~+50ºC	2)					
	Life Span		≥100,000Hou	rs .					
	Product Height		199 cm						
	Product Width	63 cm							
	Product Depth	3.5c m							
Weight and Dimensions	Height (with Fold-out Stand)		198cm						
	Net Weight		35 kg						
	Gross Weight	70 kg							
	Package Dimension		212 x 35 x 82c	m					
	* Also aai	wlable to specia	l order in others	ecoalsokomis denti	beials.				









Digital Signage Screens

Our digital signage screens have been designed for optimum performance and functionality in everything from their electronics to their appearance.

They use the latest in high definition technology - their e-lit LED 4K Panels offer superior picture quality and great clarity. In addition, they are designed to work with most input sources and have great connectivity thanks to their 3 HDMI 2.0 inputs that support 4K 60Hz, 2 x USB 2.0 and other inputs.

Finally, narrow and symmetrical screen bezels make the image appear larger (than other screens with thicker bezels) and mean that the screen can be mounted horizontally or vertically.

Features:

- Create playlists of images and videos for autoplay;
- TIMER for automatic on/off:
- SMART HDMI means that the screens will sleep/wakeup based on the HDMI signal status;
- Lightweight for easy, smooth wall mounting (VESA Standard).



		Model ID						
Features	Specifications	DS40	DS50	DS58	DS65	DS75		
	Size	40"	50"	58"	65"	75"		
	Aspect Ratio	16:9						
	Resolution	3840 x 2160 Pixels						
Panel	Refresh Rate	120 Hz						
Panei	Static Contrast	5,000:1	4,000:1	4,000:1	4,000:1	4,000:1		
	Brightness	350 cd/m ²	350 cd/m ²	350 cd/m ²	400 cd/m ²	400 cd/m ²		
	Response Time	8.5 ms	9.5 ms	9.5 ms	6.5 ms	6.5 ms		
	Viewing Angle	178/178						
	Power Supply		100	0-240V ~ 50/60)Hz			
Power	Power Consumption	65W	110W	135W	175W	265W		
	Stand-by Power Consumption	on <0.50 W						
Environment	Lead Presence	Yes						
Liiviioiiiieiit	Mercury	0mg						
	Max. Input Signal	3840 x 2160 @ 60 Hz						
	HDMI	3 x HDMI (V 2.0) (HDCP 2.2) 480P/480I/576P/576I/720P/1080I/1080P/2160P @ 60 Hz						
	USB Media Player	2 x USB 2.0						
Connections	VGA	1						
Connections	VGA Audio In	1						
	Component	1 x YpBbPr 480P/480I/576P/576I/720P/1080I/1080P						
	AV	1						
	Digital Audio Output			1 x Co-Axial				
Speakers	Audio Out		2 x 1			4 x 10W		
	Product Height	89 cm	112 cm	130 cm	145 cm	167 cm		
	Product Width	50 cm	64 cm	75 cm	83 cm	95 cm		
Weight and	Product Depth	4.2 cm	4.4 cm	3.8 cm	3.8 cm	6 cm		
Dimensions	Net Weight	12 kg	17 kg	27 kg	33 kg	52 kg		
	Gross Weight	14 kg	20 kg	32 kg	38 kg	92 kg		
	Package Dimension	102x65x11cm	121x75x14cm	140x85x19cm	157x97x21cm	189x120x23cm		





Video Wall Solutions

Our video wall solutions use slim, lightweight edge-lit LED panels to deliver seamlessly connected, picture perfect video walls for a big impact on your audience.

With constantly changing content, we understand the need for a reliable and easy to control software solution that lets you communicate with remote displays in a cost-effective. time-efficient manner. Our video walls offer an intuitive Multi Display Control solution that let you control any number of screens through their embedded RJ45 interfaces.

47" Ultra Slim Bezel Video Wall

Our Ultra Slim Bezel Video Wall uses a matrix of Full HD 47" LED panels alongside user-friendly software to provide a cost effective solution for eye-catching and innovative digital signage video walls with up to a 16 x 16 display and an incredibly thin bezel of just 4.9mm screen-to-screen for optimal image viewing.

Features:-

- 47" Full HD LED panels with integrated controller.
- Lightweight for easier installation and transportation
- Narrow Bezel Edge 6,6,6,8 mm (left, top, right, bottom)
- Wide range of input solutions for increased compatibility (HDMI, VGA, Component, AV and USB media player)
- VESA standard compatible for customized installation









Fredomes	Curationalisms	Model ID	
Features	Specifications	VWS47	
	Screen Size	47"	
	Aspect Ratio	16:9	
	Back Light Type	D-LED	
	Back Light Life	> 60,000 Hours	
	Screen Resolution	1920 x 1080P	
Sec. 1	Refresh Rate	60Hz	
Panel	Static Contrast	50,000:1	
	Brightness	500 cd/m ²	
	Response Time	12 ms	
	Viewing Angle	178 / 178 (H/V)	
	Horizontal Bezel (edge to edge)	4.9mm	
	Vertical Bezel (edge to edge)	4.9mm	
Power	Power Supply	100-240V	
	Max Power Consumption	85W	
	Stand-by Power Consumption	<0.50 W	
CONTRACTOR OF THE PARTY OF THE	Lead Presence	No	
Environment	Mercury	OMg	
	Max. Input Signal	1920 x 1080P	
	HDMI	1	
	USB Media Player	1	
Connections	PC/VGA	1	
	Head Phone	1	
	Digital Audio Output	1 x Co-Axial	
	Component	1	
	Product Height	590mm	
	Product Width	1045mm	
Islaht and Dimons's	Product Depth	80mm	
leight and Dimensions	Net Weight	20kg	
	Gross Weight	26kg	
	Package Dimension (mm)	1145 x 690 x 200	







4K Video Wall Available in sizes from 40" to 75".

Our 4K Video Wall uses a matrix of 4K Ultra High Definition edge-lit LED panels alongside user-friendly software to provide a cost effective solution for eye-catching and innovative digital signage with up to a 16 x 16 display and a narrow bezel edge.

Features:-

- 4K Ultra High Definition edge-lit LED panels with integrated controller.
- Lightweight for easier installation and transportation
- Narrow Bezel Edge
- Wide range of input solutions for increased compatibility (HDMI, VGA, Component, AV and USB media player)
- VESA standard compatible for customized installation

















Features	Cunnifications	Model ID							
reatures	Specifications	VW4K-40	VW4K-50	VW4K-58	VW4K-65	VW4K-75			
	Size	40"	50"	58"	65"	75"			
	Aspect Ratio	16:9							
	Resolution	3840 x 2160 Pixels							
	Refresh Rate	120 Hz							
Panel	Active Area	878 x 485mm	1095 x 616 mm	1270 x 721 mm	1428 x 803 mm	1650 x 928 n			
	Static Contrast	5,000:1	4,000:1	4,000:1	4,000:1	4,000:1			
	Brightness	350 cd/m ²	350 cd/m ²	350 cd/m ²	400 cd/m ²	400 cd/m ²			
	Response Time	8.5 ms	9.5 ms	9.5 ms	6.5 ms	6.5 ms			
	Viewing Angle			178/178					
	Power Supply		a control of	100-240V ~ 50/60	Hz				
Power	Power Consumption	65W	110W	135W	175W	265W			
	Stand-by Power Consumption	<0.50 W							
Environment	Lead Presence	Yes							
Environment	Mercury Omg								
	Max. Input Signal	3840 x 2160 @ 60 Hz							
	HDMI	3 x HDMI (V 2.0) (HDCP 2.2) 480P/480I/576P/576I/720P/1080I/1080P/2160P @ 60 Hz							
	USB Media Player	2 x USB 2.0							
	VGA	1							
	VGA Audio In	i							
Connections	Component	1 x YpBbPr 480P/480I/576P/576I/720P/1080I/1080P							
	AV	1							
	Digital Audio Output	1 x Co-Axial							
	Remote Control	Infrared remote control input							
	RS232 In/Out			Yes (RJ45 Interfac	ce)				
Speakers	Audio Out			10W		4 x 10W			
Vicinia.	Vertical	12mm	12mm	16mm	16mm	16mm			
Bezel	Horizontal	16mm	16mm	20mm	20mm	20mm			
Screen Edge	Left-Top-Right-Bottom	6-6-6-10 mm	6-6-6-10 mm	8-8-8-12mm	8-8-8-12mm	8-8-8-12m			
	Product Height	504 mm	639 mm	745 mm	829 mm	951 mm			
	Product Width	892 mm	1116 mm	1295 mm	1450 mm	1670 mm			
Weight and	Product Depth	42 mm	44mm	38 mm	38 mm	60 mm			
Dimensions	Net Weight	12 kg	17 kg	27 kg	33 kg	52 kg			
	Gross Weight	14 kg	20 kg	32 kg	38 kg	92 kg			
	Package Dimension	102x65x11cm	121x75x14cm	140x85x19cm	157x97x21cm	189x120x23ci			





Contact Us

Infinite Audio Visual Ransom Hall South Ransom Wood Business Park Mansfield, Notts NG21 OHJ

T: 01623 859222

W: www.infiniteaudiovisual.co.uk E: info@infiniteaudiovisual.co.uk



