

Premium Bathroom TV Range



Ultra-slim waterproof remote control

Full HD TV tuner

Heated screen

1-2-3 Simple installation

LG LG LED panels

Wide viewing angle

IP65 rated

2 year warranty





Heated LED screen

Available in sizes from 19" through to 55". The heated element prevents the screen from misting up.



Ultra-slim profile

When installed, the screen sits flush to the wall for a high-quality finish to your installation.



Great connectivity

A range of ports including HDMI, USB, component and VGA plus a built in Freeview tuner.

Audio options

Our Bathroom TVs have different audio options so that you can choose the best fit for your installation. The 19" and 24" models have built-in vibration speakers, the 32" and 42" sizes have built-in amplifiers and external speakers, and the 55" TV has audio out for connecting to external speakers.

APPLICATIONS

Ideal for...



Bathrooms



Showers



Kitchens



Boats



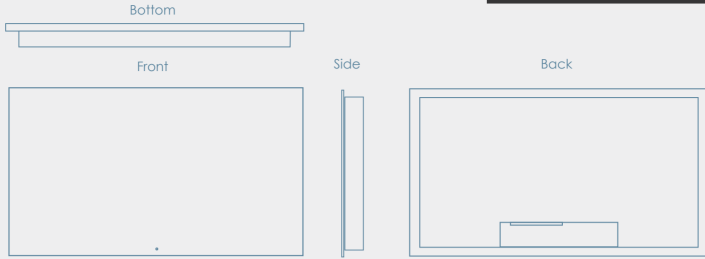
Indoor swimming pools



Spas







TECHNICAL SPECIFICATION

	19"	24"	32"	43"	55"	
Max resolution	1366x768	1920×1080	1920x1080	1920×1080	1920×1080	
Contrast ratio	3000:1	3000:1	10000:1	20000:1	35000:1	
Brightness (cd/m²)	350	350	300	350	350	
Max power consumption	<30W	<36W	≤60W	≤80W	≤120W	
TV dimension	490 x 335 x 3mm	595 x 397 x 3mm	777 x 506 x 3mm	995 x 630 x 3mm	1320 x 825 x 13mm	
Back mounting box dimensions	474 x 318 x 48mm	580 x 380 x 45mm	760 x 496 x 61mm	984 x 619 x 61mm	1281 x 796 x 50mm	
Power input range	AC 100-240V DC 12-24V					
Viewing angle	H:170°, V:160°	H:170°, V:160°	H:178°, V:178°	H:178°, V:178°	H:178°, V:178°	
Weight	9kg	10kg	18kg	33.5kg	43kg	
TV format	720p	1080p	1080p	1080p	1080p	
IR out	No	No	1pc	1pc	1pc	
PC audio	No	No	1pc	1pc	1pc	
VGA	No	No	1pc	1pc	1pc	
YPbPr		1	рс			
HDMI		2ր	ocs			
AV	1pc					
USB	1pc					
Audio out	1pc					
Waterproof remote control	1pc					
CI card	1pc					
Multilanguage OSD	Yes					



CONTENTS



Remote control and battery



Transformer



TV back box



Screws and wall plugs



User and installation manual

ACCESSORIES

Play TV sound through external speakers







ProofVision Professional Waterproof TV Range





Full HD TV tuner

Heated screen

1-2-3 Simple installation



LG LG LED panels

Wide viewing angle

IP65 rated

2 year warranty



Improved sound quality

Our TVs have now introduced additional features creating better sound quality and an improved overall experience. Our 19" and 24" models have built-in vibration speakers. The 32" and 42" have a built-in amplifier and external speakers. The 55" has audio out for connecting external speakers.

RS232 compatibility

The 24inch to 55inch now come with RS232 port and discrete codes as standard enabling communication with all leading home control systems including Control 4, Crestron, Drivers are now available.



Flush fit in tiles

Our range of bathroom TVs offer a flush fit effect with the wall tiles. The super slim fit leaves your bathroom looking sleek, spacious and clutter-free.





Simple installation

We always design our products with the installers in mind. This easy, stress-free installation process will have you setting up your TV in no time. See our simple step by step installation video on the ProofVision website. You may find this in the installation link.

LG Full HD LED panel

The LED panels we use are from one of the most respected manufacturer of LED panels in the world ensuring we deliver the most reliable and best product on the market to our customers.

APPLICATIONS

Ideal for...



Bathrooms



Showers



Kitchens



Boats



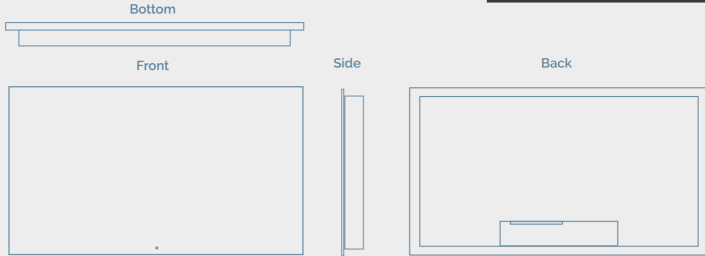
Indoor swimming pools



Spas







TECHNICAL SPECIFICATION

	19"	24"	32"	43"	55"	
Max resolution	1366x768	1920×1080	1920×1080	1920×1080	1920×1080	
Contrast ratio	3000:1	3000:1	10000:1	20000:1	35000:1	
Brightness (cd/m²)	350	350	300	350	350	
Max power consumption	<30W	<36W	≤60W	≤80W	≤120W	
TV dimension	490 x 335 x 3mm	595 x 397 x 3mm	777 x 506 x 3mm	995 x 630 x 3mm	1320 x 825 x 13mm	
Back mounting box dimen	sions 474 x 318 x 48mm	580 x 380 x 45mm	760 x 496 x 61mm	984 x 619 x 61mm	1281 x 796 x 50mm	
Power input range	AC 100-240V DC 12-24V	AC 100-240V DC 12-24V	AC 100-240V DC 12-24V	AC 100-240V DC 12-24V	AC 100-240V DC 12-24V	
Viewing angle	H:170°, V:160°	H:170°, V:160°	H:178°, V:178°	H:178°, V:178°	H:178°, V:178°	
Weight	9kg	10kg	18kg	33.5kg	43kg	
TV format	720p	1080p	1080p	1080p	1080p	
IR out	No	No	1pc	1pc	1pc	
PC audio	No	No	1pc	1pc	1pc	
VGA	No	No	1pc	1pc	1pc	
RS232	No	1pc	1pc	1pc	1pc	
YPbPr		1 _F	ос			
HDMI		2р	cs			
AV	AV 1pc					
USB 1pc						
Audio out	udio out 1pc					
Waterproof remote contro	Waterproof remote control 1pc					
CI card	1pc					
Multilanguage OSD	language OSD Yes					



CONTENTS



Remote control and battery



Transformer



TV back box



Screws and wall plugs



User and installation manual

ACCESSORIES

Play TV sound through external speakers







ProofVision Outdoor Durascreen Display / TV Range





Eco-friendly power timer

Full HD TV tuner

Standard Vesa mounting

IP65 rated

Multiple audio/video inputs



LED backlight

Tempered glass

Wide viewing angle

Temperature control

2 year warranty





Toughened Glass

The robust design and tempered glass make the DuraScreen model one of the toughest outdoor solutions on the market, ideal for public areas where vandalism maybe a concern.



Fan cooling system

The DuraScreen model uses built in fans to maintain control of the temperature, an effective solution to prevent the unit from overheating.



Easy access for maintenance

Designed with ability to unlock the front panel and gain access to the inside of the unit for easy servicing and upgrading with the view of the long term solution in mind.

Built in speakers

 $2 \times 15 \text{W}$ speakers allow for a fully integrated audio/visual experience. Audio out also available to pair with powerful outdoor speakers.

APPLICATIONS

Ideal for...



Tourist attractions



Venues & Events



Factories



Hotels



Bars & Pubs



Shops & Retail



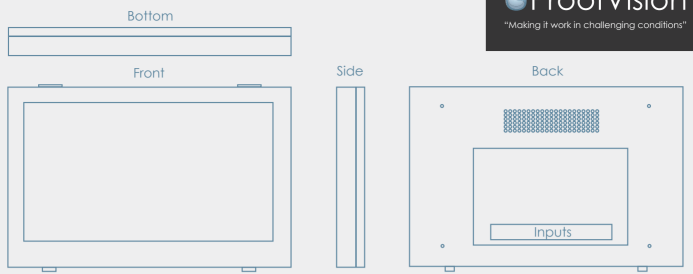
Mobile Displays



Schools & Colleges







TECHNICAL SPECIFICATION

PV43DHB 1920x1080	PV55DHB	PV65DHB		
1920x1080		. , , , , ,		
	1920x1080	1920x1080		
800x400mm	800x400mm	800x400mm		
3000:1	3000:1	3000:1		
1500cd/m2	1500cd/m2	1500cd/m2		
≤230W	≤280W	≤475W		
1158.7 x 852.5 x 169.5mm	1449.6 x 990.6 x 169.5mm	1689.9 x 1113.7 x 169.5mm		
55kg	75kg	100kg		
	1080p			
	DVB-T2/\$2/C			
	1PC			
	2PCS			
	1PC			
udio 1PC				
1PC				
2PC				
1PC				
1PC				
	1PC			
	2x15W			
	AC 110 – 240V			
	PAL			
	YES			
empered glass YES ewing angle 170 degree (H/V)				
	1PC			
Batteries 1PC				
User manual 1PC				
Power adaptor 1PC				
ge time per day 16-20 hours				
	IP65	IP65		
	Fans			
	≤230W 1158.7 x 852.5 x 169.5mm	≤230W ≤280W 1158.7 x 852.5 x 169.5mm 1449.6 x 990.6 x 169.5mm 55kg 75kg 1080p DVB-T2/52/C 1PC 2PCS 1PC 1PC 1PC 1PC 1PC 1PC 1PC		



ACCESSORIES



Outdoor TV cover



Fixed TV bracket

SS-DUR-V1-E



"Making it work in challenging conditions"

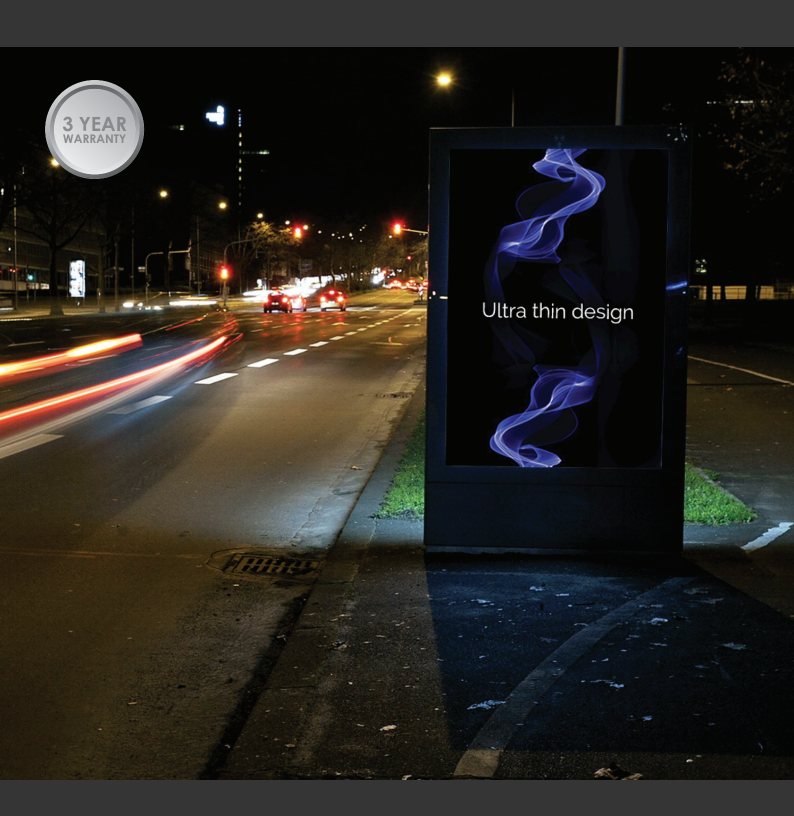


Proofvision Outdoor range offers a great solution to displaying video outside come rain or shine.



Technical specifications					
Display size	PC Audio 1PC USB				
VESA standard 800mm*400mm	IR OUT				
Contrast Ratio 5000:1 Brightness 350 cd/m2	Power input range				
Max power consumption ≤55W TV Dimension	Tempered glass Yes Viewing angle 178 degree /178 degree (H/V)				
Weight12kg	Waterproof remote control				
TV format	Batteries				
YPbPr 1Group	Power adaptor				
HDMI	Orientation Landscape Usage time per day				
VGA 1PC AV	IP rating IP65 Cooling system Heat dispersion				

ProofVision Outdoor Digital Signage Totem





Ambient Light Sensor

The display has a light sensor that changes the screens brightness depending on the ambient light ensuring the most suitable brightness at any time.

Advanced Temperature Control

Designed to run 24/7 in constant use the display has an advanced temperature control system to keep it running at the optimum temperature no matter the environment.

Modifications

The screens can be upgraded in various ways including the addition of network features, a camera or more screen sizes.

Ultra High —— Brightness Panel

1500cd/m2 makes sure this display will always be seen whatever the weather. Over 5 times brighter than that of a standard domestic television to improve the displays image clarity.

Dust Tight

The screen has the highest intrusion protection rating possible meaning it is virtually impossible for dust to enter the enclosure.

Easy Maintenance

The screen is designed to allow for easy and quick access using hydraulic cylinders when maintenance is required while still being secure.



An IP56 Rating means the display is able to withstand all weather conditions; wet and dry and also features waterproof over molded AV connectors.

Toughened Glass

Extra strong glass protects the screens internal components and adds an extra layer of security against vandals.

Sturdy Enclosure

Made from mild steel the enclosure is strong enough to protect the displays components from outside harm such as vandals.

Anti Reflective Glass

Diffuses direct sunlight making the display easily readable in bright weather.

Easy Updates

Update the screen via the simple 'plug and play' USB method. You can control the screen from anywhere in the world by upgrading to a Network version. This allows you to update the screen via the cloud.

Attach Devices

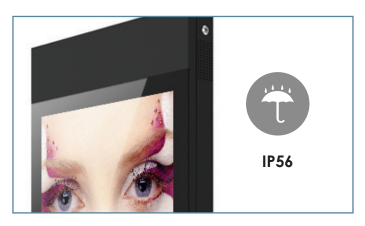
Choose from a variety of devices to run your screen





Sunlight Readable

Brightness is paramount when using outdoor screens, these displays use commercial grade Ultra High Brightness panels (1500 cd/m2); more than 5 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leaves the screen with the best clarity while also conserving energy.



Outdoor Enclosure

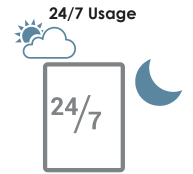
Designed with robust, corrosion protected, casing to protect against the elements and the public. With an IP56 rating, it keeps out all airborne particles as well as being protected from any wet weather conditions and also feature waterproof over molded AV connectors. The enclosures are made from mild steel and have thermally toughened glass.



Temperature Control

The internal air-conditioning system allows the screens to be in constant use in an outdoor environment. Internal fans keep the panel and other internal components at the optimum working temperature; ensuring a long and reliable life for your display.

Features



Built with commercial grade panel and components these displays are designed to run 24/7 in constant use; unlike domestic screens.

The panel also has a lifespan of over 50,000 hours of continuous use.

Anti Reflective Glass



The glass frontage is also anti-reflective to help defuse direct sunlight shining on the display.

Easy Installation & Maintenance



These units are designed with installation and maintenance in mind. As well as having a cabling channel built into the base of the unit there are also special fitting holes to allow you to permanently fix your screen in position. There is also internal space within the unit to hide any additional hardware, such as a PC, with easy access in the form of a front panel door.

Modifications Available

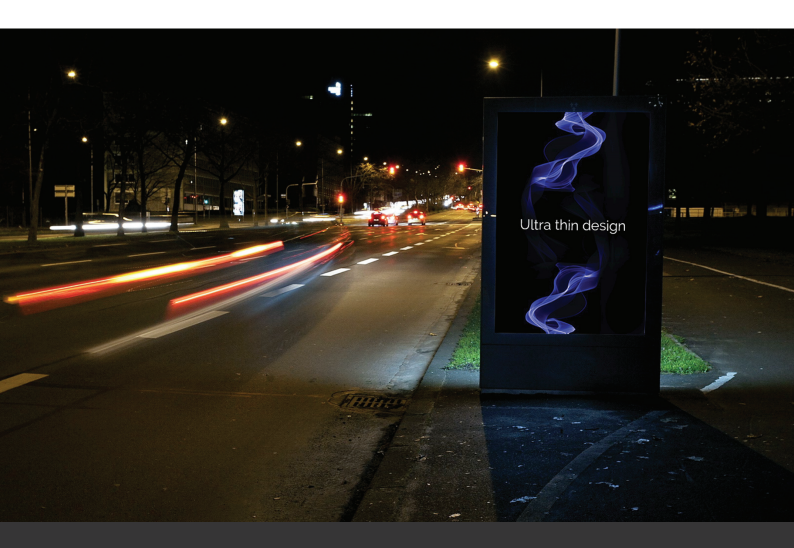


Whether your project calls for a touch screen, a doublesided display or even a bespoke screen size, we can meet your needs.

Integrated Media Solutions



- 1. Customer supplies solution
- 2. Andriod Rk3288. 4G module
- 3. PC J1900. 4G Module
- 4. I3, dual core,1.8GHz,Intel HD 4000,DDR3 1600MHZ 4GB,120 GB SSD, 4G module



	Display Size		43 Inch	55 Inch	65 Inch				
	Resolution Brightness (cd/m2) Viewing Angle Contrast Ratio		1920x1080	1920x1080	1920x1080				
Panel			2500	2500 2500					
			178°	178° 178° 178°					
			4000:1	4000:1	4000:1				
AV Inputs	Video		USB, SD, HDMI	USB, SD, HDMI	USB, SD, HDMI				
Power	Power Con	sumption (W)	250W	300W	425W				
Mechanical	Unit Size (WxHxD mm)	1,850x699x160mm	2,100x850x160mm	2,200x1,050x160mm				
	Operating	Temperature:		-20 °C to 60 °C					
	Operating	Humidity:		10% - 80%					
Environmental	Storage Te	mperature:		-30°C - 60°C					
	Storage Hu	umidity:		5% - 90%					
	Enclosure Protection		IP65						
	Media Formats Media Resolution Internal Memory		Video (MPG, AVI, MP4,	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)					
			1920x1080						
			6GB						
		CPU	Duel-Core Cortex-A9 @1.6GHz						
		GPU	Mali-400 MP4 @400MHz						
	Internal Media	RAM	1GB DDR3						
- eature	Player	ROM		8GB NAND					
		USB		USB2.0 HOST (x2)					
		LAN	10/	100M Ethernet (Network version screer	n only)				
		Wi-Fi		302.11b/g/n (Network version screen or	nly)				
		OS		Android 4.2.2					
		Graphic Engine		OpenGL ES 1.1/2.0, OpenVG 1.1					
	Special		Images, Videos, Audio, Sc	Images, Videos, Audio, Scrolling Text Message, On/Off Timer, On Screen Clock, Media Rotation					
Accessories	Included			AC Power Cable, Remote Control					
100000001100	Optional		Touch Screen Upgrade, Network Upgrade, Camera						

ProofVision

Unit 1, Avad House Belvue Road, Northolt London UB5 5HY

0203 4111 693

sales@proofvision.co.uk



ProofVision Outdoor Aire TV Range





Eco-friendly power timer

Full HD TV tuner

Standard Vesa mounting

Readable in sunlight

IP66 rated



Multiple audio/video inputs



LED backlight



Wide viewing angle

Temperature control

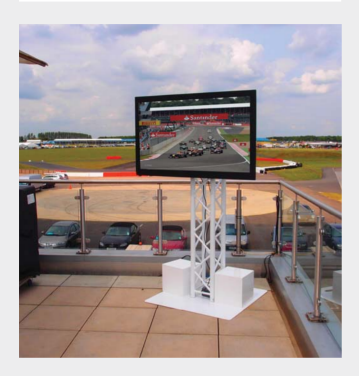






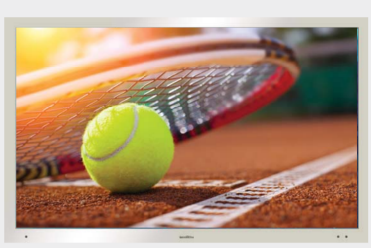
Fanless outdoor enclosure

With a depth from just 69mm, we offer a compact and attractive solution. The unit is made of aluminium avoiding the need for noisy fans like other products on the market. Our system uses a unique fanless temperature control system.



Super slim design

With a depth from just 69mm and a weight 50% lighter than the average outdoor screen, we offer one of the most compact and attractive solutions on the outdoor market.



Anti-reflective screen and high brightness panel

With the powerful 1500cd/m2 brightness screen you are able to view in direct sunlight. There is also have an anti-glare covering on the front of the screen to prevent glare on a bright sunny day.

LG FULL HD LED commercial panel

The LED panels we use are from one of the most respected manufacturer of LED panels in the world ensuring we deliver the most reliable and best product on the market to our customers.

APPLICATIONS

Ideal for...



Gardens



Super yachts



Bars & pubs



Theme parks



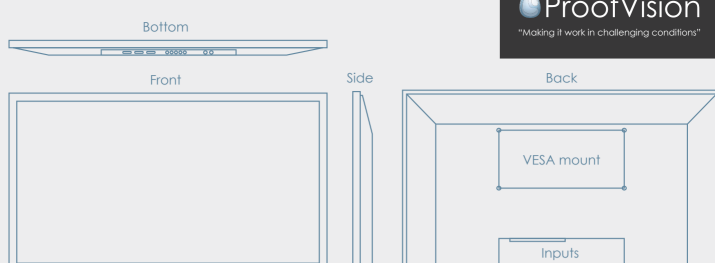
Indoor / outdoor swimming areas



Shopping centres







TECHNICAL SPECIFICATION

Name					4	4	
PV29HB		20"	40"	55"	ULTRAHD 4 5 !!	75"	
Max resolution 1920x1080 1920x1080 1920x1080 3840x2160 3840x2160 VESA standard 200x100mm 400x000mm 400x000mm 580x400mm 400x000mm Conthast ratio 350x1 450x1 600x1 700x21 600x1 Brightness 1000cd/m2 1500cd/m2 1500cd/m2 1500cd/m2 2000 3000cd/m2 Max power consumption \$120W \$150W \$180W \$200W \$200W Rout IPC IPC IPC IPC IPC IPC IV dimension 787 x 491 x 71mm 974 x 584 x 66mm 1272 x 755 x 77mm 1511 x 904 x 90mm 1714 x 1007 x 87mm Depth including input cover 72-13-94mm 66+13-79mm 77-13-90mm 90-13-105mm 87-13-100mm <			I .	1	i e	1	
VESA standard 200x100mm 400x200mm 400x200mm 880x400mm 400x400mm Controst rotio 3300:1 4500:1 6500:1 7000:1 6000:1 Bighthess 11000cd/m2 15000cd/m2 15000cd/m2 15000cd/m2 2000×3000cd/m2 Max power consumption ≤120W ≤150W ≤180W ≤200W ≤200W R out IPC 1PC IPC IPC IPC IPC V dimension 787 x 491 x 71mm 574 x 594 x 64mm 127 x 755 x 77mm 1511 x 904 x 90mm 171 x 1007 x 87mm Depth including input cover 72 ± 13 -94mm 66 ± 13 -79mm 77 ± 13 -90mm 90 ± 3 ± 103mm 87 ± 13 ± 100mm Weight 2 1kg 3 3kg 4 5kg 6 5kg 8 5kg 8 5kg Signal linput DVB-C/S/12 DVB-C	May resolution			+		ł	
Controst ratio 3500:1 4500:1 6000:1 7000:1 6000:1 Brightness 100cc/dm2 1500cc/dm2 1500cc/m2 2000;3000cc/m2 2100;3000cc/m2 2100;3000ccc/m2 2100;3000ccc/m2 2100;3000ccc/m2 2100;3000ccc/m2 2100;3000ccc/m2 2100;3000cccccccccccccccccccccccccccccccc					ł		
Brightness 1000cd/m2 1500cd/m2 1500cd/m2 1500cd/m2 2000-3000cd/m2 Max power consumption \$120W \$150W \$180W \$200W \$200W Rout IPC IPC IPC IPC IPC IPC IV dimension 787 x 491 x 71mm 974 x 584 x 66mm 1272 x 755 x 77mm 1511 x 904 x 90mm 1714 x 1007 x 87mm Depth including input cover 72+13=84mm 64+13=77mm 77+13=90mm 99+13=103mm 87+13=100mm Weight 2 1kg 32kg 45kg 65kg 85kg Signol input DVB-C/S/12							
Max power consumption ≤120W ≤150W ≤180W ≤200W ≤200W IR out IPC IPC <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
R out					· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Valimension 787 x 491 x 71mm 974 x 584 x 66mm 1272 x 755 x 77mm 1511 x 904 x 90mm 1714 x 1007 x 87mm Depth including input cover 72+13-84mm 66+13-79mm 77+13-90mm 90+13-103mm 87+13=100mm Weight 21 kg 32 kg 45 kg 65 kg 85 kg 85 kg Signal input DVB-C/S/12 DVB-C/S						1 1	
Depth including input cover 72+13=84mm			_				
Weight 21kg 32kg 45kg 65kg 85kg Signal input DVB-C/S/T2						+	
Signal input DVB-C/S/T2 DVB-C						+	
TV format 1080p Mini YPbPr 1 group HDMI 2PCS (ARC + MHL) RF 1 PC RS232 1 PC Wini AV 1 PC USB 1 PC Coxidal audio out YES Cl card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110−240V Ty systems PAL Audio system D/K.B/G.I.M Built-in triple funer YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control 1PC Batteries 1PC User manual 1PC User monual 1PC VSSA screws 4PCS Operation temperature -20 to 60 degrees			Ŭ	·		<u> </u>	
Mini YPbPr 1 group HDMI 2PCS (ARC + MHL) RF 1PC RS232 1PC USB 1PC USB 1PC Coaxial audio out YES Cl card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110 – 240V TV systems PAL Audio system D/K.B/G.J.M Bulli-in triple tuner YES Wellianguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control 1PC User manual 1PC Cle & screws 1PC Cle & screws 4PCS Operation temperature -20 to 60 degrees		DVB-C/5/12	DVB-C/5/12	ļ	DVB-C/5/12	DVB-C/5/12	
HDM 2PCS (ARC + MHL) RF				<u> </u>			
RF IPC RS232 IPC Mini AV IPC USB IPC Coaxial audio out YES Cl card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110 – 240V IV systems PAL Audio system D/K,B/G,I,M Built-in triple funer YES Multilanguage OSD YES Viewing angle 178 degree /178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC Cl & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees		<u> </u>					
RS232 IPC Mini AV IPC USB IPC Cocxial audio out YES Cl card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110-240V TV systems PAL Audio system D/K.B/G,I,M Built-in triple funer YES Mutilianguage OSD YES Viewing angle 178 degree /178 degree (H/V) Waterproof remote control IPC User manual IPC Cl & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees		, ,					
Mini AV IPC USB IPC Coaxial audio out YES Cl card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110 – 240V TV systems PAL Audio system D/K.B/G.I.M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC Cl & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees							
USB IPC Coaxial audio out YES Cl card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110 – 240V TV systems PAL Audio system D/K,B/G,I,M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC Cl & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees							
Coaxial audio out YES Cl card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110 – 240V TV systems PAL Audio system D/K,B/G,I,M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (178 degree (H/V) Waterproof remote control 1PC Batteries 1PC User manual 1PC Cl & screws 1PC VESA screws 4PCS Operation temperature -20 to 60 degrees							
CI card YES Audio out 3.5mm line out Sound modes 4 Power input range AC 110 – 240V TV systems PAL Audio system D/K,B/G,I,M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree /178 degree (H/V) Waterproof remote control 1PC Batteries 1PC User manual 1PC User manual 1PC VESA screws 1PC VESA screws 4PCS Operation temperature -20 to 60 degrees							
Audio out 3.5mm line out Sound modes 4 Power input range AC 110 – 240V TV systems PAL Audio system D/K,B/G,I,M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC Cl & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees							
Sound modes 4 Power input range AC 110 – 240V TV systems PAL Audio system D/K,B/G,I,M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC CI & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees	-	·					
Power input range AC 110 – 240V TV systems PAL Audio system D/K.B/G.I.M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC Cl & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees							
TV systems PAL Audio system D/K,B/G,I,M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC CI & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees							
Audio system D/K,B/G,I,M Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (H/V) Waterproof remote control IPC Batteries IPC User manual IPC CI & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees							
Built-in triple tuner YES Multilanguage OSD YES Viewing angle 178 degree (178 degree (H/V) Waterproof remote control 1PC Batteries 1PC User manual 1PC CI & screws 1PC VESA screws 4PCS Operation temperature -20 to 60 degrees							
Multilanguage OSD YES Viewing angle 178 degree (178 degree (H/V) Waterproof remote control 1PC Batteries 1PC User manual 1PC CI & screws 1PC VESA screws 4PCS Operation temperature -20 to 60 degrees							
Viewing angle 178 degree (178 degree (H/V) Waterproof remote control 1PC Batteries 1PC User manual 1PC CI & screws 1PC VESA screws 4PCS Operation temperature -20 to 60 degrees	· · · · · · · · · · · · · · · · · · ·						
Waterproof remote control 1PC Batteries 1PC User manual 1PC CI & screws 1PC VESA screws 4PCS Operation temperature -20 to 60 degrees				· - ·			
Batteries IPC User manual IPC CI & screws IPC VESA screws 4PCS Operation temperature -20 to 60 degrees							
User manual 1PC CI & screws 1PC VESA screws 4PCS Operation temperature -20 to 60 degrees							
CI & screws 1 PC VESA screws 4 PCS Operation temperature -20 to 60 degrees							
VESA screws 4PCS Operation temperature -20 to 60 degrees							
Operation temperature -20 to 60 degrees							
	Humidity						



ACCESSORIES





Yamaha outdoor speakers



Outdoor TV cover



Single speaker (by Lithe Audio)



Fixed TV bracket



ProofVision 43inch Lifestyle Outdoor TV





Eco-friendly power timer

Full HD TV tuner

Standard Vesa mounting

Readable in sunlight

IP66 rated

700 cd/m2 brightness



Multiple audio/video inputs



Commercial LG LED panels



LED backlight



Plug and play



Wide viewing angle



Temperature control



2 year warranty



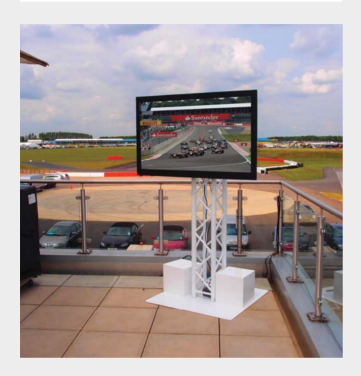
Built in amplifier





Fanless outdoor enclosure

With a depth from just 67mm, we offer a compact and attractive solution. The unit is made of aluminium avoiding the need for noisy fans like other products on the market. Our system uses a unique fanless temperature control system.



Super slim design

With a depth from just 67mm and a weight 50% lighter than the average outdoor screen, we offer one of the most compact and attractive solutions on the outdoor market.



Anti-reflective screen and high brightness panel

With the powerful 700cd/m2 brightness screen you are able to view in direct sunlight. There is also have an anti-glare covering on the front of the screen to prevent glare on a bright sunny day.

LG FULL HD LED commercial panel

The LED panels we use are from one of the most respected manufacturer of LED panels in the world ensuring we deliver the most reliable and best product on the market to our customers.

APPLICATIONS

Ideal for...



Gardens



Super yachts



Bars & pubs



Theme parks



Indoor / outdoor swimming areas



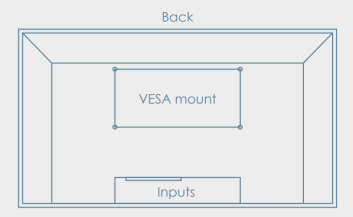
Shopping centres











TECHNICAL SPECIFICATION

PV43LHB

Max resolution	1920x1080
Aspect ratio	16:9
Contrast ratio	5000:1
Brightness	700cd/m2
Viewing angle	178 degree /178 degree (H/V)
Frame material	Brushed aluminium
Colour	Silver
Max power consumption	≤120W
Power input range	AC 90 – 240V
TV systems	PAL B/G/SECAM/NTSC (optional)
Signal input	Analog DVB-T/T2/S/S2/C
Audio system	D/K,B/G,I,M
Multilanguage OSD	Yes
VGA	1PC
Mini AV	1Group
Mini YPbPr	1Group

HDMI	2PCS
RF	1PC
PC Audio	1PC
USB	1PC
Audio out	3.5mm line out
Built-in amplifier	(15W+15W output)
Waterproof remote control	1PC
VESA standard	200x200mm
VESA screw	4PCS
Cable box	Yes
Operating temperature	-20 to 60 degrees
Humiditiy	90%
Dimensions	970 x 580 x 56mm
Depth including inputs	56+13 = 69mm

PV43LHB-232

As above with the addition of RS232 & IR





ACCESSORIES





Yamaha outdoor speakers



Outdoor TV cover

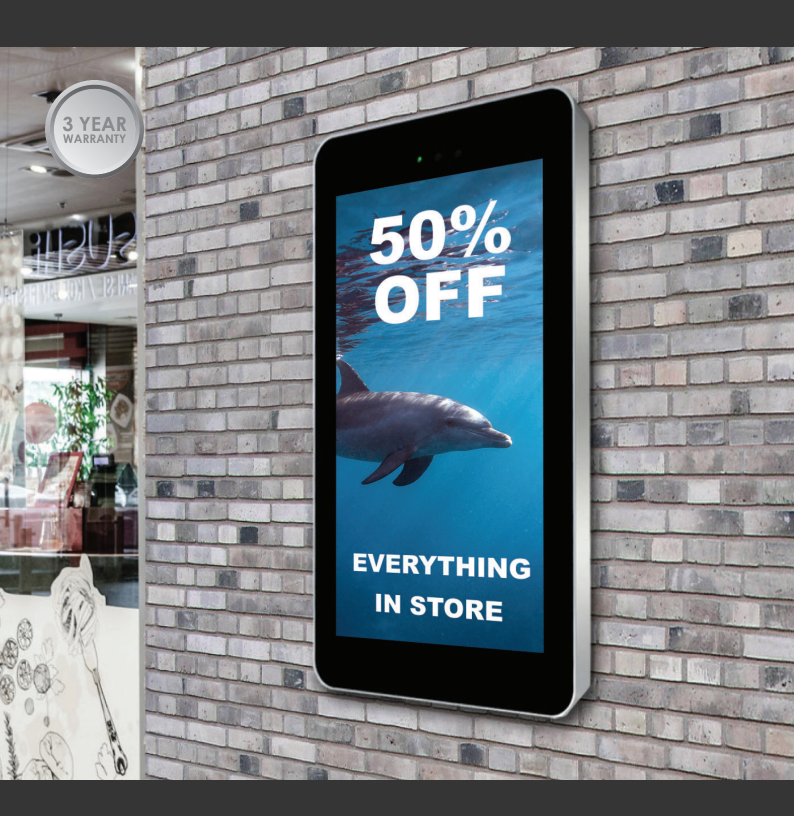


Single speaker (by Lithe Audio)



Fixed TV bracket

ProofVision Outdoor Digital Advertising Display





Ambient Light Sensor

The display has a light sensor that changes the screens brightness depending on the ambient light ensuring the most suitable brightness at any time.

Advanced Temperature Control

Designed to run 24/7 in constant use the display has an advanced temperature control system to keep it running at the optimum temperature no matter the environment.

Modifications

The screens can be upgraded in various ways including the addition of network features, a camera, more screen sizes or even touch functionality.

Ultra High Brightness Panel

2500cd/m makes sure this display will always be seen whatever the weather. Over 8 times brighter than that of a standard domestic television to improve the displays image clarity.

Lockable Wall Mount

The screen comes with a wall mount that allows the screen to be securely placed in either landscape or portrait orientation.



Extra strong glass protects the screens internal components and adds an extra layer of security against vandals.

Sturdy Enclosure

Made from mild steel the enclosure is strong enough to protect the displays components from outside harm such as vandals.

Anti Reflective Glass

Diffuses direct sunlight making the display easily readable in bright weather.



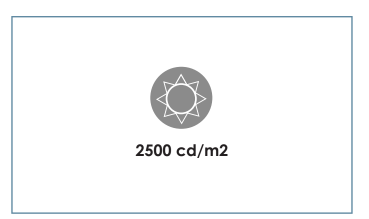
Weather Proof IP65 Rating

An IP65 Rating means the display is able to withstand all weather conditions; wet and dry and also features waterproof over molded AV connectors.

Dust Tight

The screen has the highest intrusion protection rating possible meaning it is virtually impossible for dust to enter the enclosure.

Easy UpdatesUpdate the screen via the simple 'plug and play' USB method. You can control the screen from anywhere in the world by upgrading to a Network version. This allows you to update the screen via the cloud.



Sunlight Readable

Brightness is paramount when using outdoor screens, these displays use commercial grade Ultra High Brightness panels (2500 cd/m2); more than 5 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leaves the screen with the best clarity while also conserving energy.



Outdoor Enclosure

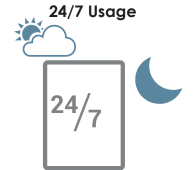
Designed with robust, corrosion protected, casing to protect against the elements and the public. With an IP65 rating, it keeps out all airborne particles as well as being protected from any wet weather conditions and also feature waterproof over molded AV connectors. The enclosures are made from mild steel and have thermally toughened glass.



Temperature Control

The internal air-conditioning system allows the screens to be in constant use in an outdoor environment. Internal fans keep the panel and other internal components at the optimum working temperature; ensuring a long and reliable life for your display.

Features



Built with commercial grade panel and components these displays are designed to run 24/7 in constant use; unlike domestic screens. The panel also has a lifespan of over 50,000 hours of continuous use.

Anti Reflective Glass



The glass frontage is also anti-reflective to help defuse direct sunlight shining on the display.

Easy Installation & Maintenance



These units are designed with installation and maintenance in mind. As well as having a cabling channel built into the base of the unit there are also special fitting holes to allow you to permanently fix your screen in position. There is also internal space within the unit to hide any additional hardware, such as a PC, with easy access in the form of a front panel door.

Modifications Available



Whether your project calls for a touch screen, a doublesided display or even a bespoke screen size, we can meet your needs.

Integrated Media Player

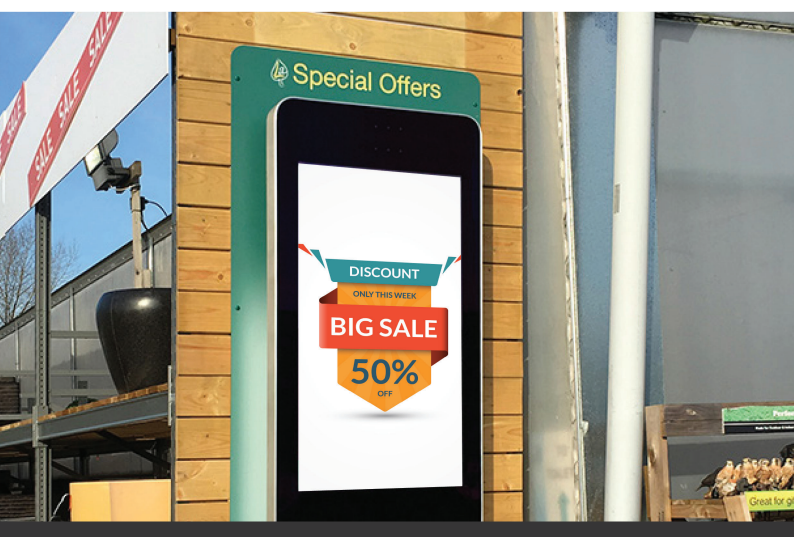


As well as having AV inputs, these displays also have a built-in HD media player allowing you to run content copied from a USB drive. Load your pictures and videos onto a USB memory stick then insert it into the display, the screen will then start playing the pictures and videos in a continuous loop. The displays can also be upgraded to be updated remotely via a cloud-based CMS.

Complimentary Wall Mount



The display can be mounted in either landscape or portrait orientation, depending on the application. We also include a free wall mounting bracket that allows you to install your display in either landscape or portrait orientation and lock it in place.



			Ou	tdoor Digital Adv	ertising Displays			
	Display Size		22 Inch	32 Inch	43 Inch	49 Inch	55 inch	65 inch
Resolution					1080	(1920		
Pixel Pit	Pixel Pitch		0.2537x 0.2537	0.36375x0.36375	0.1615x0.4845	0.565 x 0.565	0.21x0.63	0.744 x 0.744
	Display Area	(mm)	270x477	396x702	529x941	603x1073	684x1215	803.5x1428.5
Panel	Aspect Ratio		16:9					
	Brightness (co	d/m²)	2000			2500		
	Colour		1.06	Billon	16.7 M	1.06 Billon	1.073 G	1.06 B
	Viewing Angl	е			17	′8°		
	Contrast Rati	0			800	00:1		
AV Inputs	Video				HDM	I, VGA		
Dower	Power Consu	mption (W)	130	190	250	300	430	550
Power	Input Voltage	e			AC110~240V	(50Hz~60Hz)		
	Unit Size (WxF	łxD mm)	397x737x120	515x1040x110	670x1410x140	746x1500x140	817x1637x145	990x1910x140
Machanian	VESA Holes (r	nm)	350x250	400x300	400x400 400x800	500x400 500x800	600x400 600x800	700x400 700x800
Mechanical	Net Weight (k	(g)	20.05	35	52	74	76.5	95
	Gross Weight	(kg)	23.5	49	78	95	94.9	120
	Operating Te	mperature:			-20 °C	to 50 °C		
	Operating Hu	ımidity:	10% - 80%					
Environmental	Storage Temp	oerature:	-30°C - 60°C					
	Storage Hum	idity:	5% - 90%					
	Enclosure Protection		IP65					
		Media Formats		Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)				
		Media Resolution			1080>	<1920		
		Internal Memory	6GB					
		CPU			Duel-Core Cor	rtex-A9 @1.6GHz		
		GPU			Mali-400 MF	² 4 @400MHz		
	Internal	RAM			1GB	DDR3		
Feature	Media Player	ROM			8GB	NAND		
		USB			USB2.0 H	OST (x2)		
		LAN		10/	100M Ethernet (Net	work version screer	n only)	
		Wi-Fi		8	802.11b/g/n(Netwo	rk version screen or	nly)	
		os			Andro	id 4.2.2		
		Graphic Engine			OpenGL ES 1.1	/2.0, OpenVG 1.1		
	Special		Imag	es, Videos, Audio, S	crolling Text Messa	ge, On/Off Timer, C	n Screen Clock, Me	edia Rotation
Accessories	Included				AC Power Cab	le, Remote Control	1	
Accessories	Optional			Touc	ch Screen Upgrade	, Network Upgrade	, Camera	

ProofVision

Unit 1, Avad House, Belvue Road, Northolt, London UB5 5HY 0203 4111 693 sales@proofvision.co.uk



In-Wall Electric Toothbrush Charger

The In-Wall Electric Toothbrush Charger from ProofVision is designed to solve the common messy-wire frustration associated with charging electric toothbrushes. It sits flush to the wall like a shaver socket, so that no wires are visible and is IP44 rated.



Compatible with all Oral B / Braun electric toothbrushes



Brushed steel and polished steel finish



IP44 rated



Easy to install



2 year guarantee





Patent Design Number	003798875
Material	Metal
Finish	Polished and brushed steel
Insert Colour	White
Height	162mm
Depth	93.5mm

Width	89mm
Voltage	220-240V
CE Standard	EN 61558-2-5
Fitting	Screwed
Ingress Protection Rating	IP44
Manufacturer Guarantee	2 years