

# digiLED POSTER



THE FREE-STANDING DIGITAL POSTER SYSTEM
INDOOR & OUTDOOR HIGH RESOLUTION
BLISTERING HIGH DEFINITION IMAGERY AND VIVID COLOURS
AN OPTION OF DOUBLE FACED DISPLAY UNITS
ALL IN ONE SOLUTION WITH BUILT IN CONTENT PLAYBACK

## digiLED POSTER



O degrees

#### **FEATURES**

#### Various solutions

With digiLED POSTER you have the option to have your screen freestanding, wall mounted or hanging. You also have the opportunity to join multiple units into one screen and have double sided free standing displays.





#### Content playback

10 degrees

15 degrees

Adjustable stand

All in one solution with built in media player, whilst also offering external video input, making it super easy and quick for you to play your content.

5 degrees

## digiLED Application Experts

- Site surveys, install design & visuals
- Procurement / installation of screen surface & structures
- System commissioning & ongoing maintenance / warranty



## POSTER INDOOR



### PRODUCT SPECIFICATIONS

		POSTER 1995	POSTER 1995DB	POSTER 2570	POSTER 2570DB
Physical Pixel Pitch (HxV) mm		1.995	1.995	2.571	2.571
Pixel Resolution (Width/Height) pixe	els/panel	308 x 993	294 x 1025	239 x 771	228 x795
Panel Dimensions (inc. bezel) (W x H x	x D) mm	614 x 1982 x 90	586 x 2044 x 166	614 x 1982 x 40	586 x 2044 x 166
Standard Panel Area	m2	1.217	1.198	1.217	1.198
Standard Panel Weight	kg	35	120	35	120
Ingress Protection (Fro	nt/Rear)	IP41/IP30	IP41/IP41	IP41/IP30	IP41/IP41
Maintenance Access			Front (tiles)	Rear (Internals)	
Standard Refresh Rate	Hz		≥252	0 (TBC)	
Uncalibrated Brightness*	nits	≥800	≥800	≥1100	≥1100
Calibrated Brightness*	nits	≥700	≥700	≥1000	≥1000
Input Voltage	VAC/Hz		100~2	40 50/60	
Max Power Consumption**	W/sqm	486	1202	405	1002
Typical Working Power Consumption**	W/sqm	146	361	122	301
Operating Temperature (min/max)	degC		-10	)/+40	
Number of Display Faces		1	2	1	2
Certification***			CE (IEC6238	6-1 TBC), FCC, ETL	

All specifications are subject to change without prior notification. E&OE.

Specifications are for standard system configuration. Contact your digiLED expert for detailed specification.

\*The figures shown for brightness are standard guidelines figures only and based on average test laboratory conditions.

<sup>\*\*</sup> The figures shown for power consumption are standard guidelines figures only and based on average test laboratory conditions.

\*\*\* CE comes with IEC (EN) 62368-1

\*\*\*\*HDR: Subject to system configuration and processing.

Note: DB Double sided versions

## POSTER OUTDOOR PRODUCT SPECIFICATIONS



		POSTER 2570o		
		POSILR 25/00		
Physical Pixel Pitch (HxV) mm		2.571		
Pixel Resolution (Width/Height) p	ixels/panel	256 x 790		
Panel Dimensions (inc. bezel) (W x	H x D) mm	657 x 2032 x 85		
Standard Panel Area	m2	1.335		
Standard Panel Weight	kg	67		
Ingress Protection (F	Front/Rear)	IP65/IP54		
Maintenance Access		Front (tiles) Rear (Internals)		
Standard Refresh Rate	Hz	≥2520 (TBC)		
Uncalibrated Brightness*	nits	≥4000		
Calibrated Brightness*	nits	≥3500		
Input Voltage	VAC/Hz	100~240 50/60		
Max Power Consumption**	W/sqm	509		
Typical Working Power Consumption*	** W/sqm	153		
Operating Temperature (min/max)	degC	-20/+40		
Number of Display Faces		1		
Certification***		CE (IEC62386-1 TBC), FCC, ETL		

All specifications are subject to change without prior notification. E&OE.

Specifications are for standard system configuration. Contact your digiLED expert for detailed specification.

\*The figures shown for brightness are standard guidelines figures only and based on average test laboratory conditions.

<sup>\*\*</sup> The figures shown for power consumption are standard guidelines figures only and based on average test laboratory conditions.

\*\*\* CE comes with IEC (EN) 62368-1

\*\*\*\*HDR: Subject to system configuration and processing.

Note: DB Double sided versions

## digiLED D THE LED SCREEN EXPERTS

## **APPLICATIONS**



### **APPLICATIONS**

Venues • Corporate Offices • Education • Retail







