

## Planar MGP1.8

LED Video Wall

The Planar® MGP1.8 is a fine pitch LED video wall display with 1.8 millimeter pixel pitch. With an affordable value, front serviceability, a slim ADA-compliant profile and a 27" 16:9 aspect ratio for easy Full HD and 4K resolution, Planar MGP Series is a modern LED upgrade for legacy tiled LCD video walls and front projection.



SPECIFICATION	DETAIL
Planar Model	MGP1.8
Pixel Pitch	1.88
Cabinet Resolution	320 x 180
Pixel Density	284,444/m²   26,422/ft²
Cabinet Size	600 x 337.5 x 53mm   23.62 x 13.29 x 2.09in
Cabinet Diagonal	688.4mm   27.1in
Cabinet Area	C 202 m <sup>2</sup>   .1 ft <sup>2</sup>
Modules/Cabinet (W x H)	4 x 1
Module Size	150x337.5mm   5.91x13.29in
Power Consumption, Maximum (watts)	110/Cabinet   543/m²
Line Voltage	100-240V AC, 50/60Hz
Cabinet Weight (per display)	6.08kg   13.39lbs
Cabinet Weight (per m²)	30kg   66.12lbs
Brightness	600
Contrast Ratio	5000:1
LED Refresh Rate	3840Hz

Frame Rate	50, 60Hz
Color Temperature, Adjustable (k)	3,000 - 10,000
Viewing Angle, Horizontal	160°
Viewing Angle, Vertical	140°
Service Access	Front, Rear
Environment	Indoor
Operating Temperature/Humidity (degrees F/C, relative humidity)	-20° to 40° C   -4° to 104° F 10-80%
Storage fempe at ire (Huminity) (degrees F/C. ela ive huminity)	-3)° (6 6)° [   -2½° 1) 140° <sup>‡</sup> <b>C</b>
LED Lifetime (Half Brightness)	100,000 hrs
Warranty	3 years; 24-hour customer service
HDMI®	Planar utilizes HDMI® standards in this product. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

## For more information, please visit www.planar.com

Specifications are subject to change without notice.

Specification Report Date: 11/19/2024

© Copyright 2024 Planar Systems, Inc. All rights reserved