LED Panel

Indoor P4.8 Panel

PROD CODE LA - PAP48-50IN





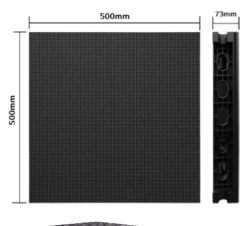
SPECIFICATIONS	
Pixel	2020 Black
Pixel Pitch	4.8mm
Resolution	104 Dots x 104 Dots
Refresh Rate Hz	≥ 1920Hz
LED Life	>100,000 hrs.
Recommended viewing distance	5 - 100mtrs
Viewing Angle (H/V)	H 160° - V 120°
Brightness (cd/m2)	800 - 1200
Control System	NOVA Star
Control Options	Via Video Processor (NovaStar recommended)
Data Processor	On board Receiver Card
Data Connection	Cat5 : RJ45 Chassis Mount Connector on Data Input and Data Output
Power Connection	Neutrik PowerCON Chassis Mount Connector on Power Input and Power Output
Power	AC Power 100v - 240v 50/60Hz
Power Consumption	120 watts Max 40 watts Average.
Screen Assembly	Quick - Lock System
Dimensions	W 500mm x H 500mm x D 73mm
Weight	5.6kg
IP Rating (Front/Back)	IP60 / IP50 - Indoor use
Approval	Certification : CE, FCC, ETL, RCM, BIS

The LEDArts range of indoor Panels offer superior design and picture quality.

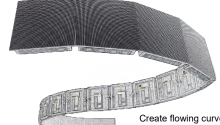
Our LED panels are available in a range of pixel pitches that will suit any viewing distance.

The unique cabinet design not only makes this the lightest panel in the world but also gives you the ability to create a variety of screen layouts, making this a very versatile panel indeed.

Suitable for Schools,
Sporting events,
Festivals, Concerts
Advertising, TV Stations
Perimeter signage,
Corporate events,
Exhibitions, etc.







Create flowing curves by using the adjustable ±15 degree curved joiners

<u>Features</u>



Quick - Lock adjustable ±15 deg. Curved Joiner



Quick - Lock Straight Joiner