

LED Panel

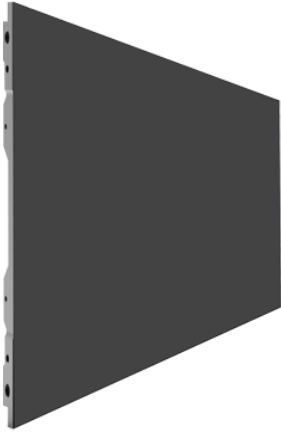
Indoor P1.5 Panel

PROD CODE
LA - PAP15-60IN

LEDArts

SPECIFICATIONS

Pixel	SMD1010 Black / Gold wire
Pixel Pitch	1.5625mm
Resolution	384 Dots x 216 Dots
Refresh Frequency HZ	≥1920Hz
LED Life	>100,000 hrs.
Recommended viewing distance	1.5 - 100mtrs
Viewing Angle (H/V)	H 140° - V 140°
Brightness (cd/m2)	550 - 600
Control System	NOVA Star
Control Options	Via Video Processor (NovaStar recommended)
Data Processor	A3S On board Receiver Card
Data Connection	Cat5
Power Connection	IEC Chassis Mount Connector / Internal Power Links
Power	AC Power 100v - 240v 50/60Hz
Power Consumption	125 watts Max. - 42 watts Average.
Screen Assembly	Installation Cabinet Brackets
Cabinet Dimensions	W 600mm x H 337.5mm x D 42mm
Weight	6.5kg
IP Rating (Front/Back)	IP41 - Indoor use
Approval	Certification : CE, CCC, FCC, ETL



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 P1.5 high resolution cabinets are available in 16:9 aspect ratio and can be connected together to create a large screen.

Front access allows easy service of modules if required.

Suitable for Schools, Advertising signage, TV Stations, Displays, Exhibitions, etc.

