

Arrivals				
Time	Airline	Flight	From	Terminal
7:25	QANTAS AIRWAYS	QF3950	Mumbai	1
7:25	JET AIRWAYS	9W12	Mumbai	2
7:30	SILKAIR (SINGAPORE) PTE LTD	MI457	Coimbatore	3
7:30	SINGAPORE AIRLINES LTD	SQ5357	Coimbatore	4
7:30	SINGAPORE AIRLINES LTD	SQ469	Colombo	9
7:35	ALL NIPPON AIRWAYS (NH)	NH6279	New Delhi	5
7:35	SINGAPORE AIRLINES LTD	SQ407	New Delhi	6
7:35	SINGAPORE AIRLINES LTD	SQ5377	Hyderabad	1
7:35	SILKAIR (SINGAPORE) PTE LTD	MI477	Hyderabad	7
7:40	VIRGIN ATLANTIC AIRWAYS	VS7327	Manchester	8
7:40	VIRGIN ATLANTIC AIRWAYS	SQ327	Manchester	9
7:40	SINGAPORE AIRLINES LTD	US5412	Manchester	1
7:40	US AIRWAYS	3K564	Manila	2
7:40	JETSTAR	VS7317	London-Heath	3
7:45	VIRGIN ATLANTIC AIRWAYS	SQ317	London-Heath	4
7:45	SINGAPORE AIRLINES LTD	AC6299	London-Heath	5
7:45	AIR CANADA	AI442	Mumbai	6
7:50	AIR INDIA			

EDGE-LIT LED PROFESSIONAL MONITORS

The Planar EP-Series is a complete line of edge-lit LED professional LCD displays for commercial applications. The Planar EP-Series delivers superior visual performance with the added energy-efficiency and design advantages of LED backlighting.

Planar EP-Series displays are specifically designed for demanding public venue and control room applications with high durability and performance requirements. Each Planar EP-Series display is built with commercial-grade components to provide long-lasting reliability, as well as a full array of connectivity and control options.

The displays are also built to accommodate a variety of optional features including touch screen, HD-SDI, colored bezel, and custom logo. The array of choices lets you customize the Planar EP-Series for any application and environment without compromise.

PROFESSIONAL DISPLAYS FOR DEMANDING ENVIRONMENTS

Planar EP-Series displays provide the confidence commercial applications require, delivering the features that are the most important including:

24 X 7 RELIABILITY

Planar EP-Series displays are purpose-built to support extended operation up to 24x7. With features including low temperature and low power consuming edge-lit LED technology, ambient light sensing and backlight control, heat-dissipating metal bezel, and anti-burn in functionality, the Planar EP-Series provides long-lasting reliability for years to come.

FLEXIBLE CONNECTIVITY AND CONTROL

The Planar EP-Series comes standard with a wide array of connectivity options plus an optional upgrade to HD-SDI, especially useful for broadcast applications. The Picture-in-Picture (PIP) capability allows dual sources to be video simultaneously. And the displays allow remote access through RS-232 or Ethernet with the added ability to receive email alerts through the network connection.

HIGH IMAGE QUALITY

The Planar EP-Series presents crystal-clear images in full high definition resolution (1920 x 1080p). At 120Hz refresh rate, fast-motion video and scrolling text are displayed with reduced motion blur and improved clarity.

EASY INSTALLATION

The ultra-slim profile is 50 percent lighter than comparable cathode fluorescent lamp (CCFL) displays making the Planar EP-Series easy to install in just minutes.

ENVIRONMENTALLY FRIENDLY

With low power consumption and mercury-free components, the Planar EP-Series reduces energy costs and makes recycling simple and eco-friendly.



The Planar EP-Series is the ideal solution for delivering high-resolution images in demanding commercial environments such as control rooms or public venues.

FULLY CUSTOMIZABLE

The Planar EP-Series gives you the ability to tailor the functionality and appearance of the displays for any environment.

INTERACTIVE TOUCH SCREEN

The Planar EP-Series can be transformed with fully integrated optical touch technology to create interactive consumer experiences for public information, wayfinding, shopping and other applications. Planar EP-Series Touch displays offer a precise multi-touch solution featuring a slim profile without the disadvantages of a bulky touch-screen overlay. The protective glass seal keeps dust, dirt and moisture away from the display so you can use it in public venues and rugged environments with confidence.

The Planar EP-Series Touch creates an engaging consumer experience.



STANDARD COLOR CHOICES

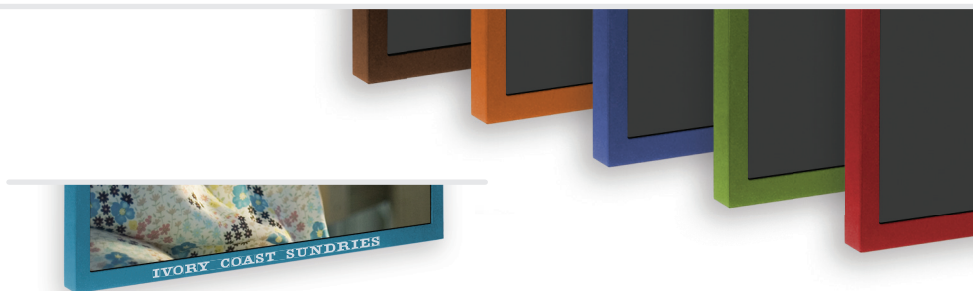
All Planar EP-Series products come standard with an attractive black or glossy white frame allowing you to choose what best fits the environment. For example, a black bezel can stand out awkwardly in a healthcare environment featuring a white décor. So Planar designed a glossy white option for hospitals, medical facilities and public spaces where customers want the bezel to blend into the clean, white environment so people focus on the content, not the display frame.



Planar EP-Series comes standard with black or white bezels.

CUSTOM COLORS AND BRANDING

In addition, the standard logo-free bezel can be transformed with logos or custom colors to meet the unique requirements of any installation. The Planar EP Select™ program lets you add your logo and brand colors to match the décor or create a contrast in any room. Just about anything is possible.

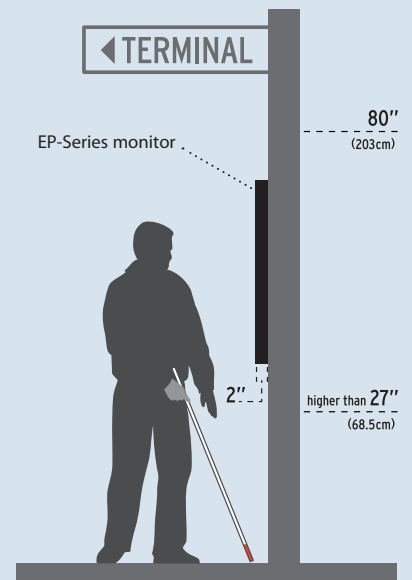


Planar EP Select lets you add colors and logos to match interior designs and branding.

REDUCE THE COST OF ADA COMPLIANCE

When performing an installation in a public space or government building, compliance with the Americans with Disabilities Act (ADA) is an important consideration.

Fortunately, the Planar EP-Series makes gaining this compliance easier. That's because at only 2" deep, the Planar EP-Series can be easily installed without the added expense of recessing displays into walls or cabinets. Simply mount and connect.



The ultra-thin profile of the Planar EP-Series helps keep pedestrian areas open, aiding and simplifying ADA compliance.

PLANAR EP-SERIES SPECIFICATIONS*

LCD PANEL	ep46L	ep46L Touch	ep55L
Diagonal size	46"	46"	55"
Resolution	FHD 1080p (1920 x 1080)		
Aspect ratio (W:H)	16:9		
Display technology	Edge-lit LED LCD		
Frame rate	120Hz		
Cabinet dimensions* (inch/cm)			
Standard (W x H x D)	42.6" x 25.4" x 1.9" (108.1cm x 64.4cm x 4.9cm)	42.2" x 24.7" x 2.6" (107.2cm x 62.7cm x 6.6cm)	49.8" x 29.0" x 1.8" (126.6cm x 73.7cm x 4.6cm)
SDI (W x H x D)	42.6" x 25.4" x 2.8" (108.1cm x 64.4cm x 7.1cm)	42.2" x 24.7" x 3.5" (107.2cm x 62.7cm x 8.8cm)	49.8" x 29.0" x 2.8" (126.6cm x 73.7cm x 6.8cm)
Bezel width	1.3" (3.4cm)	1.0" (2.6cm)	1.0" (2.6cm)
Screen brightness (max)	450cd/m ²	600cd/m ²	450cd/m ²
Weight*	48lbs (22kg)	64lbs (29kg)	64lbs (29kg)
Power consumption (max)	185W	185W	226W
Standard inputs	VGA x 1, HDMI x 2, DVI-D x 1, Displayport x 1, Composite video (RCA) x 1, Component video (RCA) x 1, S-Video (Mini DIN) x 1		
Optional inputs	SDI In x 2 / SDI Out		
Display control	LAN RJ-45, RS-232 in, IR, Keypad (lockable)		
Enclosure	Metal, industrial		
Orientation	Landscape / portrait		
Mounting	400 x 400mm VESA; 4 holes		
Warranty	3 Years Advance Exchange		



*Weight and dimensions are approximate. Specifications are subject to change. For complete specifications please refer to the Planar EP-Series datasheets.



WORLDWIDE SERVICE AND SUPPORT

Planar is a global company and proud of the role its products play in mission-critical environments around the world. With thousands of installations in operation across the globe, Planar supports its customers with a 24 x 7 worldwide service line and a global network of highly trained service technicians.

ABOUT PLANAR

Planar Systems, Inc. (NASDAQ:PLNR) is a global leader of specialty display technology, providing hardware and software solutions for the world's most demanding environments. Hospitals, space and military programs; utility and transportation hubs; shopping centers; banks; government agencies; businesses and home theater enthusiasts all depend on Planar to provide superior performance when image experience is of the highest importance. Founded in 1983, Planar is headquartered in Oregon, USA, with offices, manufacturing partners and customers worldwide. For more information, visit www.planar.com.



When image experience matters.

Planar Systems, Inc.
1195 NW Compton Drive
Beaverton, OR, 97006-1992, USA
Toll Free +1-866-475-2627
www.planar.com

Planar is a trademark of Planar Systems, Inc. All other trade and service marks are the property of their holders.

Copyright© 2011 Planar Systems, Inc. All rights reserved. This document may not be copied in any form without written permission from Planar Systems, Inc. Information in this document is subject to change without notice. 15528 06/11