



The Planar® PLL1500M professional LED LCD monitor features a thin, professional design, internal power supply, integrated speakers, and analog input.The brightness, resolution, and contrast ratio enable expanded application possibilities.



SPECIFICATION	DETAIL
Product Name	PLL1500M
Planar Part Number	997-7318-01
Viewable Size	15" diagonal (11.97" x 8.98") (304.04 mm x 228.09 mm)
Aspect Ratio	4:3
Contrast Ratio (typ)	700:1
Viewing Angle (typ)	160° Horizontal and 130° Vertical
Response Time (typ)	8 ms
Brightness (Typical)	300 cd/m ²
Display Type	Edge-Lit LED LCD
Display Resolution	1024 x 768 XGA
Tilt Range	-1° to +20°
Palette	16.2 million colors
Pixel Pitch	0.297 mm
Refresh Rate	55-76Hz (60Hz recommended)
Dimensions (W x H x D)	13.35" x 13.68" x 5.81" (339 mm x 347.40 mm x 147.48 mm)
Dimensions without Stand	13.35" x 11.28" x 2.04" (339 mm x 286.50 mm x 51.70 mm)
Panel Depth	2.04" (51.7 mm)
Display Weight	6.6 lbs (3 kgs) , 5.7 lbs (2.6 kgs) without base & stand
Shipping weight	8.8 lbs. (4kgs)
Video Inputs	Analog

External Connections	1 Analog VGA D-sub 15-pin video display
Audio Output	Yes, stereo speakers 1W per channel
Compatibility	PC and Mac® (adapter may be required for Mac)
Power Supply	Internal
Power Consumption (max)	8W Typical, (0.5 watt Standby)
Power Requirements	AC 100/240 VAC
VESA Compatible/Location	Built-in 75 mm VESA, back
Product Approvals	FCC-B, CE, UL/cUL, RoHS
Recommended Usage	Up to 16 hours per day
Service and Support	3-Year Customer First [™] Warranty featuring FREE 2-Day Advance Replacement (US only). Please see warranty document for more details and for replacement procedures outside the US.
Options / Features	Anti-glare coating, Multi-language display, On screen display (OSD), Kensington® Security Slot
In the Box	PLL1500M 15" LCD Monitor, Power Cord, VGA Cable, User's Guide
UPC	8 10689 00226 0

For more information, please visit www.planar.com Specifications are subject to change without notice. Specification Report Date: 11/28/2016 © Copyright 2016 Planar Systems, Inc. All rights reserved