

PG240 IPT | Designed For Excellence



Features

- 24.1" Widescreen LED Monitor
- Full HD 1920 x 1200 Resolution
- 12M:1 Ultra High Dynamic Contrast Ratio
- Certified by IDEAlliance
- 100% CMYK & 99% Adobe RGB
- Palette Master - Validating Calibration Software Included
- Brightness Uniformity Function
- Windows® 8 Compatible

PG240 IPT Images



Specifications

Product Color	Dark Gray
Back Light Unit	LED
LCD Size	24.1" W
Aspect Ratio	16:10
Resolution (Native)	1920 x 1200
Display Area	20.3" x 12.7"
Pixel Pitch (mm)	0.27
Brightness (typ.)	350 cd/m ²
Contrast (typ.)	1000:1
DCR (Dynamic Contrast Ratio) (typ.)	12M:1
Panel Type	IPS
Viewing Angle (L/R;U/D) (CR>=10)	178/178
Response Time (Tr+Tf) typ.	12ms. 5ms GTG
Display Colors	1.07 billion
Color Gamut	102%, 99% Adobe RGB
Hor. Frequency (KHz)	30~83
Ver. Frequency (Hz)	50~76
Video Bandwidth (MHZ)	205 MHZ
Input Connector	D-Sub / DVI / HDMI / DP / mDP / headphone jack
Power Supply (90~264 AC)	Built-in
Power Consumption (Base on Energy star)	30.9 W
Power Consumption (On mode)	74.6W
Power saving mode	<0.5W
K Locker	Yes
Dimensions with Stand (HxWxD) mm	14.3" x 21.8" x 2.9" (without hood)
Weight (Net/Gross)	27.33 lbs

Special Features

Senseye	Senseye 3
AMA	Yes
Vista	Premium
Win7	Yes
Win8	Yes
HDCP	Yes
Color Temperature	2800°K/3700°K/5000°K/5500°K/6500°K/7500°K/8200°K /9300°K/Custom Mode (increment by 100°K)
OSD Language	17 languages
USB Hub	Yes, USB 3.0 (2*downstream, 1*upstream)
VESA Wall Mounting	100x100mm
Pivot	90°
Swivel (left/right)	45 / 45
Tilt (down/up)	-5 / 20
Height Adjustment	150mm
Light Sensor	Yes
Touch Pad	Yes
Dynamic Power Saving (DPS)	Yes
Included Accessories	VGA

Regulations

Regulations	TCO 5.0
-------------	---------

Warranty

UPC Code / Part #	8400460-2846-6 / 9H.LA5LB.QBA
Limited Warranty	3 Year Parts & Labor

PG2410PT 07-25-13-BQus

BenQ America Corp.
15375 Barranca Parkway, Suite A-205, Irvine, CA 92618 ☎ Tel: (949) 255-9500 🌐 www.BenQ.us

BenQ is a registered trademark of BenQ Corp. All rights reserved.
Product names, logos, brands, and other trademarks featured or referred to in this materials are the property of their respective trademark holders.
Specifications subject to change without notice.

