

LCD MONITORS

Professional Series FP58 I



FP58 I Product Specs

LCD Size - 15"
Display Size - 12" x 9"
Brightness (cd/m2) - 250
Contrast Ratio - 350:1
Pixel Pitch (mm) - .29
Horizontal Viewing Angle - 150°
Vertical Viewing Angle - 140°
True Panel Resolution - 1024 x 768
Input Signal - Analog
Horizontal Scanning Frequency (kHz) - 31-60
Vertical Scanning Frequency (Hz) - 56-75
OSD Controls - Yes
I key Control - Yes
Display Color Palette - 16.7 million
USB - No
Integrated Speakers - Yes
Kensington Lock - No
Lamp Life - 30,000
Power Consumption - 36W (max)
Response Time (ms) - 30
Physical Dimensions (WxHxD) - 14" x 15.1" x 8"
Body color - Silver/Black
Low Radiation - MPR II
Swivel/ Tilt Base - Yes (Foldable for carrying)
Weight - 11.9 lbs
VESA Wall Mounting - Yes (optional part# - WMA200)
Part Number - FP58 I
UPC Code - 7-50519-05750-1
Standard Accessories - VGA cable, User guide
Target Customers - Perfect for schools, government, SOHO, and corporations

FEATURES AND BENEFITS

- Stylish ultra-slim 1.6" smart panel design panel leads the LCD industry and ensures superior performance with less desktop space
- 350:1 contrast ratio produces true blacks and vivid colors that gives greater control over color output.
- .29 pixel pitch means razor sharp images for high quality work and greater productivity.

- The built-in integrated stereo speakers provide you with crystal clear music to enhance your computer experience.
- Ultra - wide viewing angles guarantees you successful group presentations.
- The built-in integrated stereo speakers provide you with crystal clear music to enhance your computer experience.

The BenQ FP58 I has a sleek stylish new design surrounding an ultra slim 1.6" smart panel, features outstanding 250 nits high brightness and superior 350:1 contrast ratio to stimulate your visual senses. Differing from most competing LCD monitors, the BenQ FP58 I LCD features auto-adjustment of full-screen images no matter what resolution, giving you the best display image without the hassle of changing settings manually.