

- **400cd/m² High Brightness**

Thanks to Pioneer's optimum cell structure technology, the PDP-V400 features brightness of 400cd/m², the highest level in the world.

- **150: 1 High Contrast**

The PDP-V400 is able to produce whiter whites and darker darks than previously possible, achieving an impressive contrast ratio of 150:1.

- **Outstanding Image Quality**

Pioneer's PDP-V400 utilizes 24-bit sampling to achieve 16.7 million simultaneous colors.

- **160° Wide Viewing Angle**

With vertical and horizontal viewing angles of 160°, a bright and flawless picture can be seen from almost anywhere.

- **Precise Image Characteristics**

Pioneer's new square pixel design achieves unparalleled picture reproduction and true linearity.

- **Thin and Lightweight Design**

With a cabinet depth of 4 inches and a weight of under 67 pounds, the PDP-V400 is ideal for almost any display application and is completely self-contained. No other interface or power supply device is needed.

- **Multi-Media Adaptation**

Multiple inputs allow flawless reproduction of both video and computer images (VGA/Macintosh). Inputs are controlled via included infrared remote or RS-232 port.

General	
Screen Size	806mm (W) X 604mm (H); 31.73 (W) X 23.78 (H) inches
Aspect Ratio	4:3
Number of Pixels	640 Horizontal X 480 Vertical
Pixel Pitch	1.26 (W•RGB Trio) X 1.26 mm (H)
Color Resolution	256 Color Resolution/16.7 Million Colors
Brightness	400cd/m ² (White Peak)
Contrast	150:1
Viewing Angle	Horizontal: 160°, Vertical: 160°
Dimension	916mm (W) X 714mm (H) X 88mm (D); 36.06 (W) X 28.11 (H) X 3.46 (D) inches
Weight	30kg (66lbs.10oz)
Drive Method	AC Type
Inputs	RGB (HD-15) RGB (BNC) Video (BNC) Y/C (BNC)
Computer Interface	RS-232 (DB9)
Output	Video (BNC)