

What is a color gamut?

The range of colors that can be formed by all combinations of a given set of light sources or colorants of a color reproduction system.

The normal human eye can perceive a wide gamut of colors, colors within the full range of the visible spectrum, including detail in very bright light and deep shadows.

Transparencies and monitors, which display color using transmitted light, can hold some of that color range, or gamut. Due to such limitations as reflected light, ink impurities, and paper absorption, a conventionally printed image is limited to a much smaller range of colors.

What is the contrast ratio of 226BW?

The contrast ratio of 226BW is 700:1.

Remarks:- The contrast ratio of 226BW is 3000:1

How to run a Monitor Self-Test?

Follow the Guide Below:

- 1.Power off both your computer and the monitor.
- 2.Disconnect the signal cable from the back of the computer.
- 3.Power on the monitor.

Note:

Depending on your monitor, While in the Self-Test mode, the monitor's LED power indicator remains on and the Check Signal Cable figure moves around on the screen.

If your monitor alternate between 2 boxes Analog and Digital that is normal, as some monitors supports both Digital and analog signal.



Test Results:

- a) If you see any of the above check cable signals, that mean the problem is not related to your monitor, please check your graphics card.
- b) If you see the first figure with one of the colors missing, that means your monitor requires service.
- c) If you are unable to see any of the figures. But the light of the monitor is on, it means your monitor requires service.

[Monitor] What to do if magic rotation does not work?

If you are changing your Graphic Card it is recommended that you uninstall the MagicRotation Software before doing so.