RYVS-3404D



D5000 Viewing System for Ryobi 3404DI and Xerox 233DI Digital Press

ISO 3664 Standard^{*} Viewing Conditions Quick and Easy to Install LiteGuard II Viewing System Monitor Helps Maintain High Quality Color Reproduction

Accurate D50 Standard Viewing Right on the Console

The RYVS-3404DI viewing system is designed to provide consistent and accurate ISO Standard* viewing conditions on the viewing surface of the Ryobi 3404DI or Xerox 233DI digital press. It is easy to install and operate, and comes complete with the LiteGuard II viewing system monitor (indicates when unit is warming up and when unit needs to be relamped).

The RYVS-3404DI assures that images viewed at the press console visually agree with all other standard viewing locations in the world.

Simple, Fast, Tool-Free Installation



*ISO 3664: Viewing Conditions-Graphic Technology and Photography

Proper viewing conditions help the press operator detect color shifts before they become problems. Correct color quality and light intensity assure consistent color rendition and visual agreement with all other standard viewing facilities. This standard was established to enhance color reproduction and color communication world wide. Compliance requires a system approach and encompasses:

- Light Quality (D50)
- Light Intensity (2000 Lx)
- Evenness of Illumination
- Surround Conditions (neutral matte gray)
- Geometry (minimized glare)



^{*}Note: Viewing system width of 28.25" is exact fit for systems with PDS-E scanning unit. Without the PDS-E scanner, the viewing system will be 2" narrower then the work surface.

Model	Description	Dimensions (Height x Width x Depth)	Electrical	Shipping Weight
RYVS-3404DI	Viewing System for Ryobi 3404DI or Xerox 233DI press	36" x 28.25" x 41.5"	200 Watts nominal 120 Volts standard, 230 Volt and 100 Volt availab	35 lbs



sales@gtilite.com

www.gtilite.com