**UV Display and Bench Lamps**

**XX-Series UV Bench Lamps**
- Blak-Ray® XX-Series bench lamps - longwave (365nm), BLB (black light) or midrange (302nm) UV and Mineralight® (shortwave 254nm) bench lamps are available in a selection of 15, 20 and 40-watt housings.
- Durable aluminum housings are painted with a scratch resistant powder finish
- Lamp uses include sterilization, NDT, fluorescence display, as well as benchtop inspection stations

**225D Mineralight Lamps**
- Mineralight®: 225D Display Lamps provide hours of UV illumination for fluorescence, sterilization or inspection applications with 25-watt UV
- The lamp is manufactured with adjustable handles and mounting brackets for hanging the lamp

**UVGD Mineralamp Lamp**
- UVGD-68 quartz shortwave UV grid lamp is rated at 20,000 hours of use with unlimited on/off capability
- The UVG Long-Life Filter is included
- Excellent for large gem and mineral displays

**XX-15S Lamp** shown with brackets for downward illumination of a work area.

**XX-Series Lamps** are available in 15-watt, 20-watts and 40-watt models.

**DigiDoc-It Imaging Systems**

The DigiDoc-It System is economically designed for image capture and documentation of gels and plates. UVP’s exclusive software loads on the user’s PC, controls the camera functions and offers many image enhancement and reporting features.

- DigiCam camera mounts under the protective cover
- Lightweight molded hood enclosure with handles
- Hood sits on the Transilluminator
- Viewport for seeing the fluorescent gels
- Access door
- High Performance UV Transilluminators

**DigiDoc-It Applications**
- High resolution digital color camera captures brilliant color images
- Exclusive software controls the camera and enables image capture, enhancement, annotation and archiving
- Quickly see live preview of gel images on the computer monitor
- Select a large format High Performance UV Transilluminator; for gels up to 25x30cm, select the DigiDoc-It with the TFM-30V Transilluminator

**DigiDoc-It System** with the optional drawer (right) and Benchtop UV Transilluminator (ordered separately; see pages 23-24 for transilluminators)

**Doc-It-LS Analysis Software**

Doc-It-LS Software is designed for analysis of 1D gels. The analysis module complements the capture software package included with the DigiDoc-It MultiDoc-It and ChromaDoc-It systems.
- Generate easy to interpret quantitative data of lanes and bands
- Measure angles, areas and lengths with the Measurement Tool
- Detect straight, curved or slanted lanes and bands
- Create histograms for detailed visual analysis

In addition to analysis functions, users can set preferences and generate reports. The software supports 21 CFR Part 11 compliance.

**Ordering Information**
- **Power Supply:** AC Adapter Kit
- **Interface:** USB connector
- **CCD Imager:** High resolution megapixel camera**
- **Drawer:** 17.75W x 16.6 x 12D in. (451 x 422 x 305mm)

**Digi Cam Camera Specifications**
- **CCD Imager:** High resolution megapixel camera
- **Interface:** USB connector
- **Power Supply:** AC Adapter Kit
- **CCD Imager:** High resolution megapixel camera

**DigiDoc-It System** with the optional drawer (right) and Benchtop UV Transilluminator (ordered separately; see pages 23-24 for transilluminators)
- **Drawer Dimensions:** 19.1W x 7.7H x 15.1D (485 x 196 x 384mm)
- **Height Dimensions:** 17.75W x 16.6 x 12 inches (451 x 422 x 305mm)