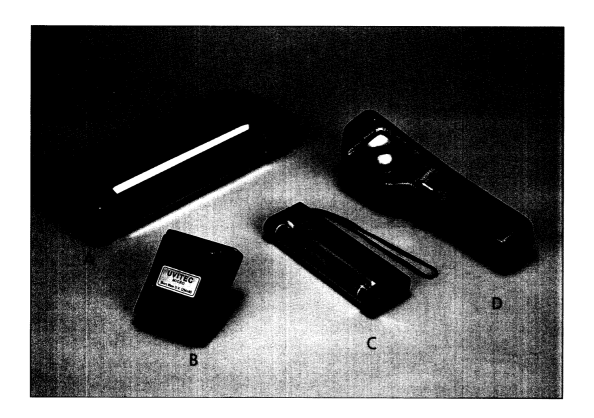
UV SYSTEMS

PORTABLE ULTRAVIOLET HANDLAMPS





UV Systems stock a broad range of portable ultraviolet handlamps for industrial and scientific use. Different light sources optimised for specific applications offer maximum brightness over the illuminated area.

TYPICAL APPLICATIONS

- EXAMINATON OF LUMINESCENT EFFECTS ON POSTAGE STAMPS.
- HIGHLIGHTING FORGED DOCUMENTS AND WORKS OF ART
- MINERALS AND GEM STONE EXAMINATION
- SKIN AILMENTS ON PEOPLE AND ANIMALS
- INVISIBLE SECURITY MARK DETECTION
- DISPLAYING CONTAMINANTS IN TEXTILES
- FLUORESCENT ADDITIVES IN ADHESIVES, PAINTS AND SPRAYS.
- CRACK DETECTION USING FLUORESCENT DYES.
- SMALL SCALE UV PHOTOCHEMICAL PROCESSES.

TECHNICAL DETAILS

DETECTOR LAMP (a)

Large Blacklight Blue handlamp with high efficiency reflector and 9 inch illumination length.

LAMP

6 INCH, F6T5 BLB

OUTPUT

TYPICALLY 0.6 mW /cm² @ 5cm

WAVELENGTH

LONGWAVE, PEAK 360nm

BATTERIES

6 X SP2, DRY CELL

SIZE

265 x 110 x 46 mm

WEIGHT

1 kg (with batteries)

MICRO (b)

Miniature pocket lamp with viewing shroud and different light sources to suit philatellic enthusiasts and other small area examination.

LAMP

RAMLEY 3 INCH, ELECTRODELESS

BATTERIES SIZE WEIGHT

4 X AA, DRY CELL 78 x 85 x 25 mm

160 gm (with batteries)

MINI LAMP (C)

Small Blacklight Blue handlamp offering a six inch illumination length.

LAMP

6 INCH, F4T5 BLB

OUTPUT

TYPICALLY 0.3 mW/cm² @ 5cm

WAVELENGTH

LONGWAVE, PEAK 360 nm

BATTERIES

4 x AA, DRY CELL

SIZE

160 x 53 x 24 mm

WEIGHT

200 gm (with batteries)

UVISPEC (d)

Versatile multi - wavelength rechargeable lamp with magnifier for rapid U V scanning and inspection.

LAMP

VISIBLE - 3 WATT FILAMENT BULB

UV

F4T5 BLB

LENS

50 X 40 mm x 3 mag

VIEWING AREA

45 X 40 mm

SIZE

250 X 75 X 100 mm

WEIGHT

450 gm

For mains powered UV Lamps see other leaflet.

For further information please contact,

UV SYSTEMS LTD.

P.O.Box 797, SUDBURY, SUFFOLK, CO10 6FL. Telephone: (0787) 76259 Fax: (0787) 881452

VERSIONS

MICRO 'S' - Short Wave. For all Phosphors and Fluorescers at 254 nm.

Peak intensity (SW) at 3 cm from window = 1.8mW/cm²

MICRO 'L' - Long Wave. For improved performance on phosphors reacting to 360 nm activation.

Peak intensity (LW) at 3 cm from window = 1.2mW/cm²

MICRO 'D' - Dual Wavelength. For applications where an instant comparison between phosphor reactions under SW and LW are required i.e. mineralogy, gemology, etc. Contains a SW lamp with a movable shutter which converts SW to LW as desired. Peak intensity SW at 3 cm from window = 1.8 mW/cm²

Peak intensity LW at 3 cm from window = 0.5 mW.cm^2

VERSIONS

UVISPEC 'L' - Long Wave U V + VISIBLE PEAK INTENSITY AT VIEWING - SURFACE 5mW/cm²

UVISPEC 'D' - Combination of 'L' and 'S' featuring longwave, shortwave and visible lamps.

UVISPEC 'S' - Short Wave + visible Peak intensity at viewing surface - 5 mW/cm².

OPTIONS (UVISPEC)

110 or 220/240 v Mains Charger Additional Lens for X6 Magnification Car Battery Lead

