



UV Curing & Germicidal Lamps

We offer you original quality UV lamps for all equipment, including conveyors, tunnels, chambers, and UV/photo-curing guns for silkscreen, CD/DVD printing and replication, offset printing, PCB manufacture, optics, electronics, medical, scientific and other manufacturing, as well as germicidal UV lamps for sterilization and purification. We supply all lamp types, including medium pressure, Fusion-style electrodeless, short-arc, and fluorescents.

Here's What You Get From Caprock:

‰ **CONSISTENT BEST QUALITY:** UV equipment manufacturers don't make the lamps they sell, so you not only get the same quality, but often the exact same lamp! Caprock lamps are top-of-the line **original-quality**, not generic replacements.

‰ **SINGLE SOURCE:** Our toll-free number gives you access to a single reliable source for all your lighting needs, no matter what type or whose equipment you have. We can locate many hard-to-find and obsolete lamps, to keep your equipment and your business running.

‰ **EASY ORDERING:** Give us the part numbers and we'll do the rest. If you don't know the numbers, we'll use our proprietary LampTrax system to identify the lamps you need.

Conveyors and Tunnels: Linear UV curing lamps are used for such diverse applications as silkscreen garment and sheet printing, nameplates, membrane switches, PCB conformal coating, syringe manufacture and furniture finishing. We supply arc lengths up to 146 inches in standard mercury doping as well, as gallium, lead, and iron-doped lamps (you must have an appropriate ballast). We thrive on solving your problems with lamps made to your specifications and can duplicate any lamp from your working sample.

CD/DVD Printing and Replication: Most CD's and DVD's are printed with UV-cured inks. When CD's and DVD's are replicated from glass masters, the bonding and finishing process utilizes UV to cure the lacquer.

Offset and Flexographic Printing Dryers and Coaters: UV curing offers web and sheetfed printers a host of important advantages for high-speed printing and varnish coating for both on-line printing and off-line finishing and converting.

UV Chambers and Guns: Medical, scientific, and optical manufacturers rely on UV to cure adhesives and resins for an infinite variety of products and applications.

Bottle, Glass, and Cup Decorating: Specialty printing machines allow direct printing onto all sorts of irregular substrates with UV-cured inks.

Germicidal UV: Germicidal lamps emit UV light around 254 nanometers for use in air and water purification, sterilization, and other applications. Most germicidal lamps are fluorescent types and come in both ozone-free and ozone-producing versions.

Call, fax, or email today for a quote on the lamps you use!

CAPROCK DEVELOPMENTS INC.

475 Speedwell Avenue • PO Box 95 • Morris Plains NJ 07950

Phone: (800)-222-0325 / (973)-267-9292 • Fax: (973)-292-0614 • e-Mail: info@caprockdev.com

Visit our web site: www.caprockdev.com

Litho USA 03/03