Quality Products

Since 1953, we have offered top quality products for a wide range of industrial applications. Our goal is to give you the best value for your money, along with the best possible service and support on everything we sell. Complete information is available by toll-free telephone, email, or on our web site: www.caprockdev.com.

Specialty Lamps (Light bulbs):

Equipment manufacturers don't make the lamps they sell, so why pay the high prices they and their distributors charge? Try our factory-spec replacements for all industrial and scientific applications, including printing, graphic arts, silkscreen, microscopes and illuminators, medical manufacturing, optical comparators, PCB manufacturing, CD replication, medical and scientific/analytical equipment. Our extensive cross-referencing system helps us identify the lamps you need, even for old or out-of-date equipment. Since we have no minimum orders, doing business with us is a snap!

We also supply a full range of lamps for ultraviolet (UV) curing conveyors, tunnels, chambers and spot curing guns, infrared (IR) drying/heating, germicidal use, fadeometers, aquariums, LCD projectors, and even metal halide general illumination lamps and ballasts for overhead lighting of factories and warehouses.

Lamp types include metal halide, mercury vapor, pulsed xenon, quartz halogen, incandescent, ultraviolet (UV) curing, mercury capillary, short arc mercury and xenon, germicidal, fluorescents and both short and medium wave infrared (IR) drying lamps.

Call toll-free or email to get a no-obligation quote on the lamps you use!

Magnifiers and Microscopes:

Our vast selection of magnifiers includes folding inspection magnifiers, linen testers, stripper's magnifiers, jeweler's loupes, measuring magnifiers, pocket/pen microscopes, stand microscopes, Bausch & Lomb and other low-vision aids, and the revolutionary LensMaster color viewer and surface inspector.

Magnifiers are used by printers, graphic artists, silkscreeners, PCB/CD manufacturers, quality control/inspectors, coin, stamp & antique collectors, jewelers, geologists, forensics specialists, entomologists, naturalists, conservators and others.

They are also ideal for everyday tasks from reading maps to doing crossword puzzles, and for hobbies like coin, stamp, gemstone and antique collecting, as well as for those suffering from macular degeneration.
**Hanna pH, Conductivity and ORP (Redux) Meters:**
pH meters measure acidity and alkalinity of any liquid, for water and soil testing, aquariums, hydroponic gardening, printing and other applications. Conductivity meters measure dissolved solids and solution strength or test the quality of tap water. pH/ORP testers measure the oxidation-reduction potential for water sanitizing. Our pocket-sized meters let you check your solution directly without the need to remove messy samples. They come in a variety of configurations to read pH only, conductivity only, pH and temperature, conductivity and temperature, or all three: pH, conductivity and temperature. All but the low end pH meter are complete waterproof! A hand-held combination meter reads both pH and conductivity with a remote probe.

**Thickness Gages and Digital Micrometers:**
Digital and analog thickness gages measure paper, plastics, wood, metal, and other solid materials. Digital micrometers (mechanical and electronic versions) have visual readouts for ease of use and ratchet mechanisms to accurately measure compressible materials, such as rubber and vinyl. Analog instruments are available in inches and metric, while electronic versions can switch between the two.

**Other Measuring Devices:**
The Truetest Durometer measures Shore A hardness of compressible materials, including printing-press rollers and silkscreen squeegees. Screen finders/mesh counters determine the lines or threads per inch in any regular repeating pattern up to 250/inch. The Caprock WeighMaster system gives you accurate basis weight or grammage of paper by simply weighing an 8.5 x 11 inch or A4 sample. Stainless steel line gages and centering rulers have a variety of scales- call or write for details.

**Anti-Moiré Filters (For Digital Cameras):**
These brand-new optical filters are used in front of the lens by digital photographers to eliminate pattern moiré and aliasing ("Christmas Tree light" effect) when making the shot, so there is no need for electronic re-touching.