

Exposure, UV & IR Lamps

For Graphic Arts, Silkscreen, PCB Fabrication

We offer you <u>original quality</u> lamps for <u>all</u> equipment, including platemakers, vacuum frames, screen exposure units, ultraviolet (UV) curing, IR drying, microscopes, cameras, and scanners for printing, silkscreen, CD, PCB, electronics, medical, scientific and other applications.

Here's What You Get From Caprock:

- > CONSISTENT BEST QUALITY: 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.

EXPOSURE LAMPS: We supply mercury vapor, metal halide, mercury capillary, fluorescent UV (black light), pulsed xenon and halogen lamps for all type of screen, plate, and film exposure equipment. Lamps are designed with specific electrical specifications, dimensions, and end-fittings, for optimal exposure conditions. Generally, all we need to know is the part number of the lamp you use.

UV CURING LAMPS: UV lamps are used to cure special inks, varnishes and lacquers in-line on the press, or off-line in a separate conveyor or coater. We supply lamps for flexo, offset, conventional screen printing, and wide-format digital inkjet printers in standard medium pressure and microwave types. They are also used in specialized equipment in the production of CD's and DVD's, PCB manufacturing, and bottle, glass, and cup decoration.

Medium pressure mercury lamps are the most common. UV lamps require special ballast and electronic equipment to operate them. The spectral output of the lamp may be modified by the addition of metal halides, such as gallium and iron. If we cannot identify your lamp using the part number, all we need is a working sample of the lamp (it does not have to be new, just one that lights).

INFRARED (IR) DRYING LAMPS: Infrared lamps produce heat for drying. Medium wave IR lamps are slower to come to full temperature, but are less expensive and more efficient. They are usually at least half an inch in diameter and easily customized and produced in short runs. Short wave IR lamps usually measure 3/8" in diameter and are characterized by a flat, pinched seal at the end. They come to full temperature very quickly. Both types are available in a wide range of wattages and special end-fittings.

We also supply twin-tube lamps common to many graphic arts dryers, usually with a gold reflector.

See the back of this sheet for prices on the most popular exposure lamps. Call for price and availability on UV curing and IR dryer lamps. Do you have special requirements? Give us a call!

We supply lamps for ALL MAKES & MODELS of ALL TYPES of equipment, whether they are the latest and most up-to date versions, or old/obsolete models discontinued years ago. This is just a sampling of the manufacturers for whose equipment we supply top-quality replacement lamps:

3M • Agfa • Airtech • AM • Amergraph • Amjo • American • Argyle • Ascor • Berkey • Brewer • Brown • Burgess (Addalux) • Byers • AB Dick • Colight • Douthitt • Dreve • DS • DuPont • ELC • Eskofot • Fusion • Grafix • Gyrex • Halux • Hanky • Hanovia • Herbert • HTE • IST • Itek • Kammann • Kelleigh • Kenro • Kodak • Liberty • LogE • Martin-Yale • M&R • Mark Andy • Mimaki • Mitsubishi • National • Nilpeter • Nordson • nuArc • Nur • Olec Olite • Omso • OnLine Energy • ORC • Pierry • Robertson • Sandmar • Screen • SPE • Svecia • Teaneck • Tetko • Theimer (Violux, Montakop) • VGC • Zund

Here are prices on our most popular replacements for screen, offset, and PCB exposure lamps...

nuArc/M&R	: CD/GW-114	\$85	CD/KT-38	\$230	CD/NP-80	\$125
	CD/HT-121	\$185	CD/JQ-30/FS-90	\$340	CD/HT-28	\$155
	CD/LY-33	\$270	CD/CN-42	\$185	CD/PD-41	\$185
	CD/MH-153	\$295	CD/CU-71	\$240	CD/PM-78	\$245
Olec:	CD/L-1250	\$220	CD/L-1252	\$244	CD/L-1261	\$244
	CD/L-1280	\$290	CD/L-1281	\$290	CD/L-1282	\$290
Burgess:	CD/1406-07	\$260	CD/1406-04	\$270	CD/1406-07L	\$270
(Addalux)	CD/1406-01	\$180	CD/1406-02	\$180	CD/1406-03	\$190
Amergraph:	CD/10431	\$85	CD/10266A	\$185	CD/10265	\$330
	CD/10888	\$180	CD/10725	\$175	CD/10700	\$330
Theimer:	CD/THS-8027	\$300	CD/THS-6027	\$275	CD/THS-5027	\$245
Itek:	CD/192511	\$22	CD/192531	\$22	CD/190682	\$24
Colight:	CD/3007100	\$244	CD/CHM-5000	\$253	CD/3219100	\$240
Screen(DS)	: CD/UPX-4003	\$520	CD/SPG-6000	\$470	CD/M3.8KG	\$440
ORC:	CD/IML-5000	\$250	CD/IML-3000	\$250	CD/SMX-7000	\$220
Quartz:	CD/DXX/FFM	\$27	CD/FCL	\$18	CD/FCM	\$27
	•				•	

NOTE: For new equipment under warranty, we also supply many branded lamps- call for information.

Call us with part numbers to get pricing on the UV curing and IR drying lamps you use...

There are literally thousands of different UV curing and IR drying lamps. And even more if you consider how many manufacturers use different numbers to make it difficult for you to go to another source for your lamps. In most cases, all we need to know is the OEM equipment maker's part number. Check the owner's manual, the box your old lamp came in, and even the tube of the lamp you use now for the numbers.

Do you have OEM requirements or special requirements? Call us to find out about design of lamps for your application. UV lamps and medium wave IR lamps can be designed and produced in small quantities at very reasonable prices.

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

EXPOSURE LAMPS

We supply installation-ready lamps for virtually all graphic arts, screen printing, CD, PCB and electronics manufacturing equipment (both exposure and UV curing), including metal halide, mercury vapor, quartz halogen, UV, infrared, and pulsed xenon. The following is just a sampling of the most common, so if you don't see the lamps you need, even for obsolete or hard-to-find models, call us toll-free and we'll locate them!

<u>Agfa</u>		nuArc (continued)
TL8W/840	Scanner lamp	LY-33/MH-153 6000W Multi-spectrum
12521	225V / 550W Quartz halogen	JP-32/HQ-89 4000W Metal halide
12548	110V / 550W Quartz halogen	JQ-30/FS-90 4000W Metal halide
75110	120V / 525W Quartz halogen	KT-38 6000W Metal halide
75220	225V / 525W Quartz halogen	DXX/DXX-240 800W Quartz halogen
. 5225	==01, 0=011 Quant nalegon	FFM (VE-479) 420W Quartz halogen
<u>Amergraph</u>		VE-66 20V / 100W Quartz
10431	1200 Watt Mercury vapor	2007 1000 Quant
10266A	3000 Watt Metal halide	Olec/Olite
10265	7500 Watt Metal halide	L1250 5000W Metal halide
10203	7500 Watt Wetai Halide	L1261 5000W Metal Halide
Brown		L1K3 (BRH) 120V / 1000W
2-91702-000/DXN	120V / 1000W Quartz halogen	L1150A 1500W Metal halide
2-91691-000/DXW	120V / 1000W Quartz halogen	L1150B 1500W Metal halide
	1500 Watt Mercury vapor	L1252 5000W Metal halide
2-14559	5000 Watt Metal halide	L1280 8000W Metal Halide
2-14460	5000 Watt Metal halide	L1281 8000W Metal halide
D	.3	L1281 8000W Metal halide
Burgess (Berkey Ascor		L 1202 6000W Wetai halide
1406-01 (754-18013)	2000W Mercury vapor	
1406-02 (754-18014)	2000W Mercury vapor	Sandmar 100000 Management
1406-03 (754-18025)	2000W Metal halide	JA 2547 1000W Mercury vapor
1406-04 (754-18015)	5000W Metal halide	RL3-022 2000W Mercury vapor
1406-06	1300W Mercury vapor	JA-1177 650W Quartz Halogen
1406-07 (754-18017)	5000W Metal halide	I I I
1106-06	750W Pulsed xenon	Screen (DS America)
1106-12	1500W Pulsed xenon	PXM-4000 4000W (12 inch)
		UPX-4003 4000W Metal halide
<u>Douthitt</u>		SPG-2000 2000W Metal halide
See Olec/Theimer for ap	propriate lamps	SPG-4000 4000W Metal halide
		SPG-6000 6000W Metal halide
Itek Graphix		M3.8KG 3800W Metal halide
192531-001 (430)	120V / 600W Quartz halogen	MG-4000 4000W Metal halide
192511-001 (430)	120V / 500W Quartz halogen	UXL 150 MO 150W Xenon
190682-001 (1218)	120V / 500W Quartz halogen	EME 230V / 800W
192143-001	Indicator lamps	1 1
		<u>Teaneck</u>
<u>Kenro</u>		See Olec/Theimer for appropriate lamps
FCL	120V / 500W Quartz halogen	
EHR	120V / 400W Quartz halogen	Tetko
	3	See Olec/Theimer for appropriate lamps
Logetronics		I I
4400410-203	115V 500W Quartz halogen	Theimer
		THS-1507 1000W Metal halide
Lumax		THS-5020 5000W Metal halide
A6144	1500W Pulsed xenon	THS-5027 5000W Metal Halide
A6145	750W Pulsed xenon	THS-6027 5000W Metal Halide
7.01.10	room raicea xenen	THS-8027 7500W Metal halide
Martin-Yale		KX-10 (823110) 1500W Pulsed xenon
M-08550509	1000/1200W Mercury vapor	100000 1 00000 7011011
MR-LRLQ-170	750W Mercury vapor	ANSI-Coded Quartz Bulbs
WIN LINE OF 170	100 VV WOTOLITY VAPOI	BBA • BRH • DXH • DXN • DXW • DXX • DYH • EHT
nuArc		EJG • ELC • EHR • EME • EMF • ETB • FAD • FBG/FBD
nuArc CW 114	1000\\/ Morougy \/2225	FCB • FCL • FCM • FCZ • FDA • FDB • FEA • FFM
GW-114 NP-80	1000W Mercury Vapor	
	1000W Metal halide	Other equipment manufacturors:
HE-15	1500W Pulsed xenon- (3 coil)	Other equipment manufacturers:
CN-42	4000W Pulsed xenon- (3 coil)	AB Dick, AM Multigraphics, AddaluxArgyle, Bacher, Compugraphic, Eskofot, Goodkin, Halux, Kodak, Macbeth,
CU-71	8000W Pulsed xenon- (5 coil)	Martin-Yale, Misomex, Mitsubishi, 3M, Nuco, Opticopy, Robert-
HT-28	2000W Metal halide	
HT-121	3000W Metal halide	son, Roconex, Royal Zentih, Sack, Stoesser, Tetko, VGC

Visit the web for an article on how to get more life and light from your bulbs! Phone: (800)-222-0325 / (973)-267-9292 • Fax: (973)-292-0614 • e-Mail: info@caprockdev.com