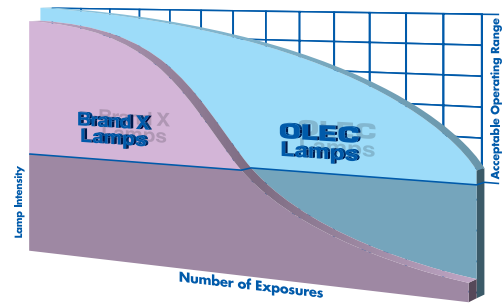




SPECTRAMATCH

Genuine OLEC Imaging Lamps

OLEC lamps, the industry standard worldwide, are used over two million times daily. They offer longer life and greater consistency in performance, exposure after exposure. For the best results, match the correct OLEC lamp to the application. OLEC makes it easy with Spectramatch colored lamp ends that correspond to the lamp spectral output. Don't settle for anything less than quality replacement Spectramatch lamps.



Longer Lamp Life

OLEC lamps yield about 30,000 exposures at 100 exposures per day and provide consistent quality and speed over the life of the lamp. Other brands of lamps deteriorate rapidly giving inconsistent results over the life of the lamp. When you consider that the cost of an improperly exposed plate on press can be thousands of dollars versus less than a penny an exposure with a quality OLEC lamp, the choice is clear. Spend the penny! Get the right OLEC lamp for the job and reap the benefits of consistent results, the fastest exposures, and the longest lamp life.

*Fastest Lamps In
The Industry*

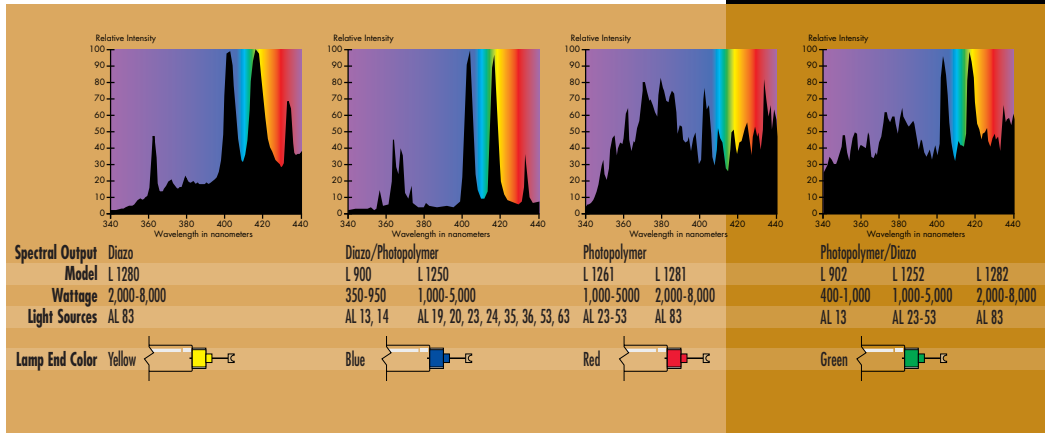
*Color Coded Ends
Corresponding To
The Spectral Output*

*Improved Exposure
Quality & Productivity*



LAMP SELECTION CHART

LAMP TYPE	COLOR	APPLICATION						SENSITIZED MATERIALS						OLEC LIGHTS						
		FLEXO	FILM	COLOR PROOFING	PLATE MAKING	PRINTED CIRCUIT	SCREEN PRINTING	AL 1KT	AL 13	AL 19/20	AL 23	AL 35	AL 53	AL 83						
L 1K3	1 - 1,000 WATT QUARTZ 3,300° K	WHITE		✓																
L 900	1 - 1000 WATT DIAZO, PHOTOPOLYMER	BLUE		✓	✓	✓	✓	✓												
L 902	450 - 1,000 WATT PHOTOPOLYMER, DIAZO	GREEN		✓	✓	✓	✓	✓												
L 1150A	750 - 1,600 WATT PHOTOPOLYMER	CLEAR		✓	✓	✓	✓	✓												
L 1250	1,000 - 5,000 WATT DIAZO, PHOTOPOLYMER	BLUE		✓	✓	✓	✓	✓												
L 1261	1,200 - 5,000 WATT PHOTOPOLYMER	RED	✓		✓	✓	✓	✓												
L 1280	2,000 - 8,000 WATT DIAZO	YELLOW			✓	✓	✓	✓												
L 1281	2,500 - 8,000 WATT PHOTOPOLYMER	RED	✓		✓	✓	✓	✓												
L 1282	2,500 - 8,000 WATT PHOTOPOLYMER, DIAZO	GREEN	✓		✓	✓	✓	✓												



OLEC Spectramatch lamps are engineered to the precise requirements of your OLEC exposure system giving uniform output, better intensity and longer lamp life. For less than a penny an exposure, Spectramatch lamps allow you to achieve the highest quality imaging, exposure after exposure. Get the quality you need and the value you demand with OLEC Spectramatch replacement lamps.



1850 E. St. Andrew Place, Santa Ana, CA 92705, USA
 Phone 714 258 5600 • Fax 714 258 5601
 Email info@olec.com • www.olec.com