



Lamp Express USA

GLASS & WINDOW EQUIPMENT LAMPS

Lamp Express USA, Inc.

Single Halogen and Twin Tube Quartz Heat Lamps for Countless Glass Manufacturing Processes.



Call Us: 1.888.539.8847

Quartz Infrared Heat Lamps

Lamp Express is manufacturing and distributing heat lamps for the printing industry for more than 10 years. We are now expanding into the glass industry with the same quality products, excellent warranty, exceptional customer service and last but not least affordable pricing. None of the OEM's make their own lamps and because of almost no competition, replacement lamp pricing has gone through the roof. Now for the first time, there is an option. Lamp Express replacement lamps that meet or exceed all OEM specifications, we stand behind our products and we work with you. Having access to quality lamps, at a fraction of the price of their OEM counterparts saves you money.

High Quality Emitters for all Equipment at your Facility.

Wether the equipment is old or new, we can provide replacement heat lamps for Armatec, Besten, Biesse, Billco, Bottero, Bystronic, CMS, GED, Hegla, Intermac KSO Gobi, Lisec, Macotec, Maver, Moretti Forni, Rehm, SETV, Tamglass, and countless more. Contact us today so we can offer you a quotation on your needs. We offer package deals when retrofitting Billco and Besten Machines. Contact us now for details.

Lamp Express USA , Inc.

Technical Specifications for our Lamps



Technical Data for our Twin Tube Lamps.

Max Power (W/cm)	< 200	35	80	80
Max Heated Length (mm)	6000	6000	6000	3000
Cross Section (mm)	33 x 15 , 23 x 11	33 x 15 , 23 x 12	33 x 15 , 23 x 13	33 x 15 , 23 x 14
Filament Temp (°C)	1800 - 2400	800 - 950	1400 - 1800	1200
Peak Wavelength (μm)	1.0 - 1.4	2.4 - 2.7	> 1.4	2
Surface Power (KW/m²)	200	60	150	150
Response Time (s)	1	60-90	1 - 2	1 - 2

Technical Data for our Single Tube Lamps.

*Depending on configuration.

Call Us: 1.888.539.8847

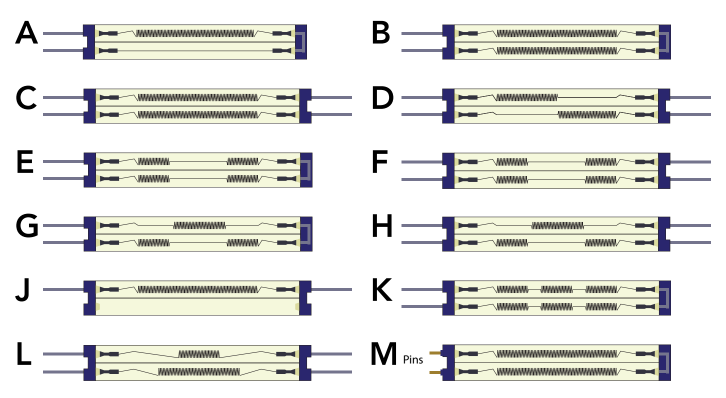
Single Tube Lamp				
Max Power (W/cm)	< 200	35	80	200
Max Heated Length (mm)	1000	6000	1000	1000
Quartz Diameter (mm)	10 - 12	10 - 30	20	10 - 12
Filament Temp (°C)	1800 - 2400	800 - 950	1400 - 1800	1800 - 2400
Peak Wavelength (μm)	1.0 - 1.4	2.4 - 2.7	> 1.4	1.0 - 1.4
Surface Power (KW/m²)	200	60	150	200
Response Time (s)	10	30 - 60	1 - 2	1 - 5

*Depending on configuration.

Lamp Express USA , Inc.



Technical Specifications Sheet to ID your lamp.



Please email the completed form to sales@lexusa.com or Fax it to 1.561.336.2928. You can also call us at 1.888.539.8847

