



1560 Lisbon Street, Lewiston, Maine 04240
 Telephone: 207-333-6100 • Toll Free: 800-343-8008 (USA)
 www.elmettechnologies.com

Certified to ISO 9001 & 14001

INCANDESCENT/HALOGEN COIL FILAMENT REQUEST

1.0 GENERAL INFORMATION:

- 1.1 Request Date:..... Customer PN:.....
- 1.2 Customer Name:.....
- 1.3 Est. Annual Usage:..... Market Price:.....
- 1.4 Existing Model PN: (If known)
- 1.5 Lamp Application: e.g. Rough Service.....

Annual usage and market price are used to determine capability and manufacturing platform required.

2.0 LAMP CHARACTERISTICS: Design Ratings

- 2.1 Bulb Type (A19, T4, R20):..... Coating (SW, Frost, CL):.....
- 2.2 Lamp Power (W):..... Voltage (V) if voltage driven:.....
- 2.3 Current (I) if current driven:..... Efficacy (LPW):.....
- 2.4 Color Temp (K) if applicable..... Life Time (Hrs):.....
- 2.5 Fill Gas & Ratio (e.g. AR/N 92/8)..... Filling Pressure:.....
- 2.6 Pole Distance (mm):..... Getter Type:.....

3.0 MOUNTING CHARACTERISTICS:

- 3.1 Mount Construction (e.g. C9, CC6):.....
- 3.2 Number of Support Wires:..... Total Over-Clamp (mm):.....
- 3.3 Type of Coilfeeder (e.g. Vibration unit, Cascading):.....
- 3.4 Amount Coil Stretched (%):.....

4.0 FILAMENT CHARACTERISTICS: Specification

- 4.1 Single or Double Coil Construction:.....
- 4.2 Requested Coil Length, as received, nom. (End to End):.....
- 4.3 Requested End Length, as received, nom. (If applicable)
- 4.4 Flashing Schedule (stages & voltages).....

5.0 DRAWING OF COIL AND/OR SPECIAL REMARKS:

* Gray areas should be completed for accurate and competitive design configurations