

NAME:

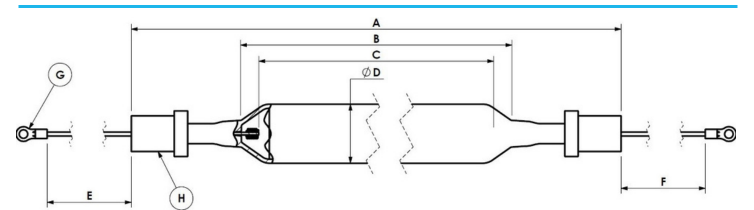
COMPANY:

EMAIL:

# Please provide us with your lamp reference number in the field below.

### LAMP REFERENCE NUMBER:

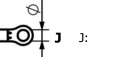
## If lamp reference is unknown or not applicable, proceed to fill in the additional fields below.



#### LAMP CHARACTERISTICS:

TOTAL LENGTH (A):	mm
SHOULDER LENGTH (B):	mm
ARC LENGTH (C):	mm
DIAMETER (D):	mm
LEAD LENGTH (E):	mm
(F):	mm

LEAD TERMINALS (G): BOOTLACE: EYELET:



mm

NONE:

#### OTHER:

(If unknown please send photo or engineering drawing with dimensions)

### END CAP (SOCKET) NUMBER (H):

(If unknown please send photo or engineering drawing with dimensions)

#### LAMP TYPE:

MERCURY: GALLIUM: IRON: UNKNOWN: OTHER: KEY WAVELENGTH(S) REQUIRED: nm

### **QUARTZ TYPE:**

STANDARD: OZONE REDUCING: SYNTHETIC: UNKNOWN:

### **ELECTRICAL DATA:**

LAMP VOLTAGE:	V
LAMP CURRENT:	А
LAMP POWER:	W
LAMP POWER/DESNITY:	W/cm

#### **POWER SUPPLY:**

CHOKES AND IGNITOR:

AUTO TRANSFORMER WITH HIGH VOLTAGE CHOKES:

TRANSFORMER WITH HIGH VOLTAGE CAPACITORS (CONSTANT WATTAGE):

ELECTRONIC POWER SUPPLY:

### **ADDITIONAL INFORMATION:**

UV MACHINE:	
UV SYSTEM:	
LOCAL MAINS FREQUENCY:	Hz
LOCAL MAINS VOLTAGE:	V

### **OTHER REQUIREMENTS:**

REFLECTORS: QUARTZ PLATES: IR LAMPS: POWER SUPPLY/BALLAST IGNITORS: MERCURY SPILL KIT: