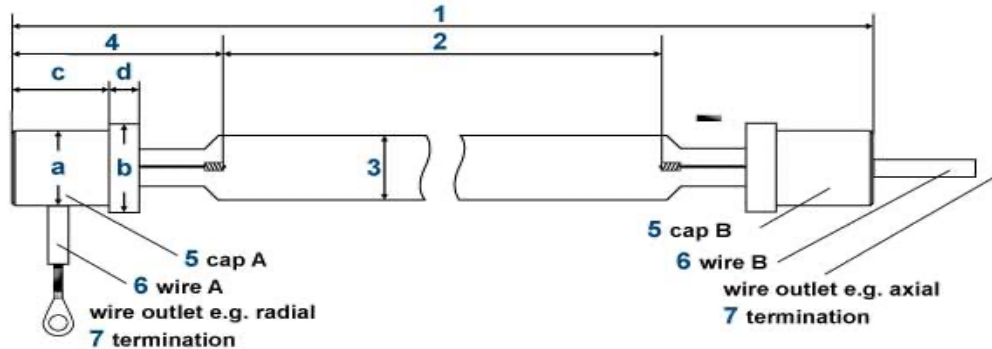


Lamp request form for UV-Lamps

name: _____
 company: _____
 phone: _____
 e-mail: _____



Mechanical Data:

(1) overall length: _____ mm
 (2) arc length: _____ mm
 (3) lamp diameter: _____ mm
 (4) sealing: _____ mm
 (5) cap: ceramic metal
 a _____ mm b _____ mm
 c _____ mm d _____ mm
 different cap?
 (please send photo or drawing with dimensions)
 (6) wire connection: yes without
 wire outlet: axial radial
 wire length (mm): A _____ / B _____
 (7) termination:
 none/stripped _____ mm
 bootlace _____ mm
 eyelet _____ mm
 other _____

(if unknown please send photo or drawing with dimensions)

Electrical Data:

lamp voltage: _____ V
 lamp current: _____ A
 lamp power: _____ W
 specific lamp power: _____ W/cm

Power Supply:

electronic
 leakage transformer
 transformer with capacitors secondary
 choke with igniter

Lamp Type / Filling

Hg (mercury)
 Ga (gallium)
 Fe (iron)
 others

Quartz Type

ozone-producing (standard)
 ozone-free
 others

System

original lamp type / print on lamp: _____

lamp manufacturer: _____

Information:

UV system type: _____

UV system manufacturer: _____