

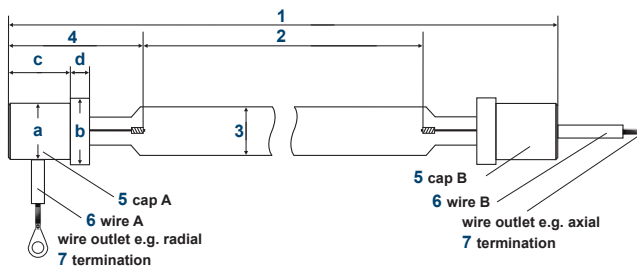
UV Lamps

Lamp Identification

In order to identify your uv lamp we need some lamp data. Therefore we would like to ask you to fill in this lamp identification form as complete as possible and return to us by fax or e-mail. We will then send you a lamp quotation.

company: _____
contact person: _____
street / No.: _____
ZIP / city: _____

phone No.: _____
fax No.: _____
e-mail address: _____



original lamp type _____
lamp manufacturer _____





mechanical lamp data:

1 overall length _____ mm
2 arc length _____ mm
3 tube diameter _____ mm

cap _____ metal _____ ceramic _____
a _____ mm **b** _____ mm
c _____ mm **d** _____ mm

other caps: please attach sketch / drawing

7 wire connection _____ yes _____ without _____
7 wire outlet _____ radial _____ axial _____

 bootlace _____ D _____ mm
 eyelet terminal _____ D _____ mm
 fork terminal _____ D _____ mm
 receptical _____ D _____ mm

other terminations: please attach sketch or photo

6 wire length wire _____ A _____ mm B _____ mm
4 asymmetrical sealing _____ mm

Which power supply lamp is operated on?

electronic power supply _____
leakage transformer _____
leakage transformer with capacitors secondary _____
(capacitive power supply) _____
transductor _____
autotransformer _____
chokes _____
igniter _____

electrical lamp data:

lamp voltage U_B _____ V
ignition voltage U_0 _____ V
lamp current I_B _____ A
power P_B _____ W
specific power P_s _____ W/cm
local mains voltage _____ V
local mains frequency _____ 50 Hz _____ 60 Hz

quartz type

ozone-producing _____
ozone-less _____
ozone-free synthetic _____

wave length

Hg (mercury) _____
Ga (Gallium) _____
others _____
Fe (iron) _____
Pb (lead) _____

further information

application _____
annual quantity of lamps needed _____
manufacturer of uv system _____
type of uv system _____
manufacturer of printing machine _____
type of printing machine _____

your short message:

©uv-technik lamp-identification_09-10-13_en

uv-technik international ltd.
The Business Centre,
Kimpton Road, Luton,
Bedfordshire. LU2 0SX

office + 44 (0) 1582 522 345
fax + 44 (0) 1582 721 341
info@uv-technik.co.uk
www.uv-technik.co.uk