

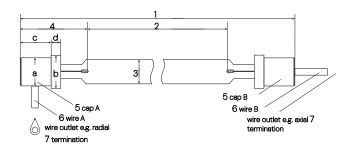
# Questionnaire for lamp identification

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 C	mm mm		mm mm

other caps: please attach sketch / drawing

7 wire connection	yes	without
7 wire outlet	radial	axial
bootlace eyelet terminal fork terminal receptical	D D D	mm mm mm

other terminations: please attach sketch or photo

6	wire length wire	Α	mm	В	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		V
ignition voltage		V
lamp current		А
lamp power		W
specific power		W/cm
local mains voltage		· V
local mains frequency	50 Hz	60 Hz

## quartz type

ozone-producing	ozone-free
ozone-less	synthetic

## wave length

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

#### further information

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

## Special base drawing