

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 pe street / No ZIP / city:						
phone No. fax No.: e-mail add						
6 wire	t e.g. radial	1 2			B re outlet e.g	
original la lamp man		-				
mechanica 1 overall le 2 arc lengt 3 tube diar	ength h	ata:				mm mm mm
cap a c		mm mm	b _ d _	metal		amic mm mm
other cap	s: please atta	ach ske	etch /	drawing		
7 wire cont				yes radial	with axia	nout al
	ootlace			D		mm
eyelet terminal				D		mm
□ □ □ fork terminal				D		mm
	receptical			D		mm
other ter	minations: pl	lease a	attach	sketch or ph	ioto	
6 wire leng	th wire	Α	m	m B	mm	

4 asymmetrical sealing ____ mm

electronic poleakage transleakage transleakage transleakage transleakage transleakage transleakage transductor transductor autotransforr chokes igniter	sformer sformer with er supply)	capacitors seco	ondary
electrical lamp d lamp voltage U _B ignition voltage U lamp current I _B power P _B specific power P _S local mains voltage local mains frequen	Jo	50 Hz	V V A W V W C W C W C W C W C W C W C W C W C
quartz type ozone-pro ozone-les	_	ozone-free synthetic	
wave length Hg (merci Ga (Galliu others		Fe (iron) Pb (lead)	
further informati application annual quantity of manufacturer of u type of uv system manufacturer of p type of printing manufacturer of p	f lamps need v system rinting mach achine		

Which power supply lamp is operated on?

uv-technik international ltd.
The Business Centre,
Kimpton Road,Luton,

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

Bedfordshire. LU2 0SX

www.uv-technik.co.uk



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