

UV-Lamps and Components

Ultralight, specialized in the development and production of UV-Lamps, is based in the Principality of Liechtenstein in the heart of Europe.

With 30 years of professional experience in UV-Technology, Ultralight is an approved manufacturer of supreme quality UV-Lamps.

Ultralight UV-Lamps are reliable, durable, and enable the user to increase process stability and repeatability. Overall costs are minimized by reduction of process downtime and maintenance costs.

By choosing Ultralight, you benefit from:

- fast and competent handling of your inquiries
- short delivery time
- technical expertise
- customized solutions
- top-quality products made in Liechtenstein

Lamp Identification Form

This form is also available on our website at: www.ultralight.li

For a quotation, please complete the following form and send it to us by fax or email.

Company	
Name	
Department	
Street	No
City	
Country	
Phone	
Fax	
Email	@



		Contact address	
No		Ultralight AG Gewerbeweg 29 · FL-9486 Schaanwald Principality of Liechtenstein Tel. +423/373 56 56 · Fax +423/373 36 78 mail@ultralight.li · www.ultralight.li	
6 5 End cap 4 Cal 7 Lamp cabl	ble side B e connector	 7 Lamp Cable Connector: No cables Wire end sleeve Ring lug, D mm Fork connector, D mm Female push-on connector, D mm Other, attach drawing or photo 	
	Quartz Type Standard Other:	Ozone-free Synthetic	
mm			
mm	Spectrum Hg (Mercury) Fe (Iron)	Ga (Gallium) Gi (Gallium-Indium)	
U white	Electrical Data of the UV-Lamp Lamp voltage V Lamp power: Total W Specific W/cm		
v		ation	
nic power supply	Producer of lamp .	tem made by	
60 Hz		type	

Machine type

Identification of your UV-Lamp

a b a b a b a c d a c a c c d c a c c d c c c d c c c d c c c c c c c c c c c c c c c c c c c	6 5 End cap 4 Cable side B 7 Lamp cable connector
Mechanical Data of the UV-Lamp	
1 Total length mm	Quartz Type
2 Arc length mm	Standard
3 Diameter Ø mm	Other:
4 Cable length: side A mm side B	mm
5 End cap: metal ceramic	Spectrum
'	mm Hg (Mercury)
cØ	E (Iron)
other, attach drawing or photo	
6 Reflector: none gold silver	white Electrical Data of
	Lamp voltage
	Lamp power: Total

No-load voltageV

Type of power supply (check all that applies):

Chokes & Igniter Stray field transformer

Constant wattage transformer

Step-up transformer with chokes & igniter Electron

Thyristor controller Transductor controller

Local mains voltage V 🗌 50 Hz Operation:

phase-to-phase phase-to-ground