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		
Ultralight AG		
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mail@ultralight.li · www.ultralight.li		

Identification of your UV-Lamp

1	7 Lamp cable connector: No cables	
	Wire end sleeve	
	Fork connector, D mm	
5 End cap 5 End cap	Female push-on connector, D mm	
4 Cable side A4 CableF7 Lamp cable connector7 Lamp cable	ble side B	
Mechanical Data of the UV-Lamp		
1 Total length mm	Quartz Type	
2 Arc length mm	└── Standard	
3 Diameter Ø mm	U Other:	
4 Cable length: Side A mm Side B mm		
5 End cap: 🗌 Metal 🗌 Ceramic	Spectrum	
a mm b mm	Hg (Mercury) Ga (Gallium) Gi (Gallium-Indium) Fe (Iron) Other:	
cØ mm dØ mm		
□ Other, attach drawing or photo		
6 Reflector: None Gold Silver White	Electrical Data of the UV-Lamp Lamp voltage V Lamp current A	
Electrical Data of the Power Supply	Lamp power: Total W Specific W/cm	
Primary voltageV Secondary voltageV		
No-load voltageV	Additional Information	
Type of power supply (check all that applies):	Specify your application	
Chokes & igniter Stray field transformer	Lamp type	
Constant wattage transformer	Yearly demand	
Step-up transformer with chokes & igniter Electronic power supply	Producer of lamp	
Thyristor controller Transductor controller	Your UV-curing system made by	
Local mains voltage V 🗌 50 Hz 🗌 60 Hz	UV-curing system type	
Operation: Phase-to-phase Phase-to-ground	Your machine made by	
	Machine type	