Lamp Identification sheet

This form can be obtained electronically at www.ultralight.li



To receive an offer, please send us the following completed form by fax or

Company	
Vame	
Department	
Street	
City	
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Phone	/
-ax	/
Email	@

Contact address

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7 Cable connection:

no cable

Ring lug, D mm

.....x mm, UV intensity

Ø x mm, UV intensity

Quartz type....

☐ Wire end sleeve

Identification of your UV lamp

Test ballast

Ignition voltageV

Method ignition voltage measurement

4 Cable length side A 4 0	and cap Cable length side B amp cable connector	Female push-on connector, D	
Mechanical data of the UV lamp	Quartz Type		
1 Total length mm	☐ Standard	Ozone-free Synthetic	
2 Arc length mm	Spectrum		
3 Diameter Ø mm Wall thickness	mm 🔲 Hg (Mercur	y) Ga (Gallium) Gi (Gallium-Indium)	
4 Cable length: Side A mm Side B	. mm Fe (iron)	other:	
5 End cape:	Electrical data	Electrical data of the UV lamp	
a mm b	. mm Lamp voltage .	V Lamp current A	
c Ø mm d Ø	mm Lamp power: To	talW specific	
other measurements drawing/Send photo also	Additional info	rmation	
6 Reflector ☐ None ☐ Gold ☐ Silver ☐	white Application		
Electrical Data of the Power Supply	1 31		
Primary voltageV \square 50 Hz \square	60 Hz Yearly demand.	Yearly demand	
Secondary voltage V Open circuit voltage	V	Lamp manufacturer	
☐ Chokes & igniter ☐ Transformator	UV dryer: Manu	UV dryer: Manufacturer	
Step-up transformer with chokes & igniter	UV dryer: Type		
☐ Thyristor controller ☐ Transducer ☐ Electronic power	Your machine m supply	Your machine made by	
☐ Stray field transformer with condensers on the secondary side	Machine type		
To be completed by Ultralight			
Arc voltageV at output	kW Reference N-Qu	uarz Øx mm, UV intensity	

Quartz Reference

OF Quartz lamp