

THE WIDE RANGE OF UV - IR TECHNOLOGY



We are in the position to deliver replacements for almost any known UV lamp on the market.

Please fill in this data sheet with all the information you have about your UV lamp and its application. It helps us to identify your lamp and to offer you the proper replacement.

In case you do not have all data available we will check your information with our database to positively identify your lamp.

Please make sure to leave your full company details if we have further questions. Thankyou for your kind assistance.

Application

Spectrum: Mercury / Gallium / Iron

UV-Curing System: (Type/Producer)

System: (Type/Producer)

Already used UV-Lamps: Type/Producer)

Yearly Consumption:

Geometry of the UV-Lamp

Overall Length: mm

Arc Length: mm

Quartz DiameterØ: mm

End Caps

Material: Metal / Ceramic

Diameter A:

Diameter B:

Length A:

Length B:

Cable length: mm / mm

Cable ends: Eyelet mm/ Cable lug / none

Electrical Data of the UV-Lamp

Lamp Voltage [V]:

Lamp Current [A]:

Lamp Power [W]:

Lamp Power per cm [W/cm]:

Ignition Voltage / No-Load Voltage [V]:

Power supply

Choke

Transformer

Choke with Igniter

Electronic Power Supply

Remarks:

Sender

Company:

Contact:

Address:

Telephone / Fax:

Email / Internet:

