

ADVANTAGES

Practical

- Manufactured using the highest purity Quartz and raw materials
- Thousands of proven designs developed over decades of collaboration with OEMs around the world.
- State of the art manufacturing for mercury & metal halide lamps and electrode-less bulbs
- All lamps extensively tested prior to shipping

Economical

- Reliable long lasting designs.
- Shortest make-to-order lead times.
- Emergency orders in as little as 48 hours for standard lamp designs
- Competitive pricing.

ICON UV Lamps

ICON UV Lamps are known for their reliability and quality.

Only the highest quality raw materials are used in our lamps along with rigorous testing procedures ensuring our lamps produce consistent output and reliability over their useful life.

In conjunction with supplying UV lamps, BFS also offers an extensive range of consumables such as IR Lamps, quartz

plates, reflectors and power supply components, along side an offering of bespoke offset blanket conversion and the manufacture of rubber rollers, for the print industry and beyond.



“

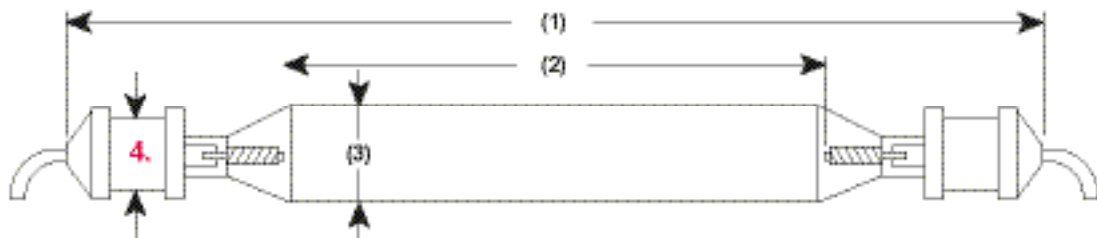
Excellent reliable supply of UV lamps

”

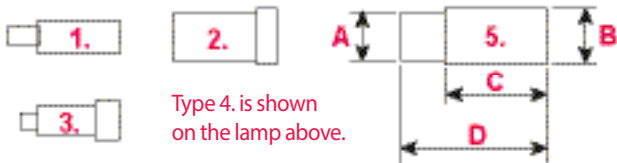
LAMP INFORMATION SHEET

Please enter your data into the highlighted areas

Company Name	
Contact	
Telephone Number	
Fax Number	
Email address	
Address	



Below are shown some of the most popular end-fittings. Please select the type you require and advise your end-fitting dimensions and material. If your end-fitting is not shown here, please advise your end-fitting dimensions and material (ceramic or metal) so that we may select an equivalent from our wide range.



Type 4. is shown on the lamp above.

End-fitting Number (1,2,3,4 or 5)			
Dimensions (inch)	A=	B=	
	C=	D=	
Does lead exit from side or end?			
Metal or Ceramic?			

UV Output				(e.g. Mercury, Iron, Gallium, Other)		
(1) Overall length (inch)						
(2) Arc length (inch)						
(3) Outside diameter (inch)						
Make of lamp						
Part Number						
Serial Number						
Ozone Free?				Yes or no (please state which)		
Watts per inch		W/inch				
Lamp Voltage		V				
Lamp Amperage		A				
Lamp Wattage		W				
Lead length (inch)	Left		inch	Right		inch
Type of lead termination					(e.g. Ring, Spade, Receptial, Pin, Bootlace, None)	
Make of UV head						
Make of machine						
Any known equivalent						



You can always rely on BFS to deliver

