



Unrivalled service, support and technical design from a worldwide supplier of high quality UV curing lamps



UV curing lamps

With over 40 years of design, manufacturing and technical support experience, Primarc[™] produces UV-lamps for the Sheetfed, Flexo, Digital, Commercial Web and Newspaper segments of the graphic printing market. In addition, our library of designs includes lamps for the industrial printing market where containers, enclosures and wire are printed and marked. We combine the highest quality raw materials within two semi-automatic manufacturing facilities to produce consistently operating lamps, delivered on time to over 60 countries per year.

Lower inventory expenses are the result of our unmatched lead times. Stable supply chains and state of the art manufacturing processes combine to deliver reliable designs and cost ef-fective pricing. Free recycling helps to insure that our products are reused, instead of contami¬nating the environment.

Primarc[™]...your Efficient choice of supply for UV curing lamps.





Advantages

Efficiency of making a choice

- Over 7000 proven designs
- Stable supply chains
- State of the art manufacturing for mercury and metal-halide formulas
- Competitive pricing

Efficiency in obtaining service

- Shortest make-to-order leadtime
- Emergency orders in as little as 24 hours at no extra cost
- Automatic replenishment
 programs

Efficiency in gaining knowledge

- Accurate answers for your UV operational issues
- Educational presentations for your UV technology inquiries
- Knowledgeable responses to your order status questions

Efficiency of supporting your supply chain

- OEM-exclusive product lines
- Dealer product extension programs
- Enduser direct sales

Efficiency of disposal

 FREE recycling of all Primarc produced 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.

1 .			B	End-fitting Number (1,2,3,4 or 5)		
	2. A	5.		Dimensions (inch)	A=	B=
			-		C=	D=
	Type 4. is shown			Does lead exit from side or end?		
	on the lamp above.	< □ →		Metal or Ceramic?		

UV Output			(e.g. Mercury, Ir	on, 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	e state which)	
Watts per inch		W/inch			
Lamp Voltage		V			
Lamp Amperage		Α			
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					

Sheetfed Printing

Flexographic Printing

Commercial-Web Printing

lewspaper & Semi-Commercial Printing BALDWIN

Digital Printing

SF

FP

DP

CW

NP

Contact us for:

- Professional advice and support
- Further product information

