

WOLFF® DIAMOND SUN® S

Feature: Series of quality control tests are done before leaving the factory.

Benefit: Guarantee quality and a useful life.

Feature: Available in a variety of UVA/UVB ratios.

Benefit: Promotes a dark, golden tan.

Feature: Economical phosphor blends and long lasting tans.

Benefit: Cost effective lamp.

Feature: The 80 watt and 100 watt lamps are rated at 1,000 hours service life.

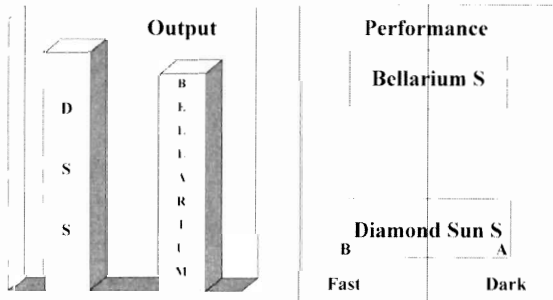
Benefit: Allows salon owners to sell more tanning sessions before changing lamps which results in high profits.

Available in	F59	80W	BI-PIN
	F71	100W	BI-PIN
	F72	100W	RDC
	F73	100W	RDC

Compatible Wolff® System Replacements

	80W 59	100W 71	100W 72	100W 73
<i>Accelerator</i> ®	•	•		•
<i>Bellarium</i> ® Plus		•		•
Body Scan X		•		•
<i>Bellarium</i> ® S	•	•		•
<i>Crystal Sun</i> ® S	•	•	•	•
EuroSun S3	•	•		•
EverGlo	•	•		•
<i>Velocity</i> ® (faster, more total output)	•	•		•

Diamond Sun S



** Diamond Sun® S is proportionally increased in both darkening power and fast results compared to Bellarium S.*



Diamond Sun® is a federally registered trademark of ETS, Inc.
Wolff® is a federally registered trademark of Wolff System Technology.
 Other lamp names mentioned are federally registered trademarks of their respective companies.

Diamond Sun® S

Wolff System **Diamond Sun® S** lamps were the choice for original equipment for thousands of sunbeds from ETS. The **Diamond Sun® S** lamp's economical phosphor blend and resulting durable tan make this a very cost-effective selection. 80W and 100W non-reflector sunlamps are rated at 1000 hours service life and are available in F59/Bi-PiP, F71/Bi-pin and F73/RDC configurations.

Lamp	Est. minutes		Carton	Color
	T _E	T _M		
Diamond Sun® S 80W	18-20	60	24	Warm
Diamond Sun® S 100W	18-20	60	24	Warm

