

## Signature Series

# Signature Series™

### Did you Know?

A simple layer of dust on tanning lamps and reflectors can reduce UV output by as much as 10%. In addition dust reduces airflow in tanning equipment, driving equipment temperatures up and driving lamp UV output down.

If salon owners want to give their clients a signature tan, then Signature Series is their lamp. Signature Series lamps provide salon owners with improved quality that results in longer life and better tans from a reflector lamp. These lamps offer the highest quality phosphor blending and processes, and unique heat shield and cathode guards for optimal performance and minimal end darkening.

Signature Series series lamps are also built to last. They emit more total UV while maintaining their higher output for longer than any other lamp. As a result, Signature Series offers tanners a higher UVA output. They provide your clients a full efficient tan for a longer time with a deeper, bronzing tan for your clients.

Part #	Description	Watt	Rated Life	UVB%	UVA	TE Min.	TE Max.
<b>HO Reflectors</b>							
Typical Bed Irradiance 20 MW							
1150	FR59/HO/BP	80	1200	3.0	22.5	14	16
1152	FR71/HO/BP	100	1200	3.0	28.2	14	18
1156	F73/HO/RDC	100	1200	3.0	28.2	14	18
1589	FR78/HO/2M	120	1000	3.0	33.8	14	18
<b>VHO Standard</b>							
Typical Bed Irradiance 20 MW							
1514	F71/VHO/BP	160	800	5.3	34.3	7	11
<b>VHO Reflectors</b>							
Typical Bed Irradiance 28 MW							
1151	FR59/VHO/BP	140	800	3.2	30.6	8	12
1154	FR71/VHO/BP	160	800	3.2	38.2	8	12
1522	FR71/VHO/5.0/BP	160	800	5.1	37.3	5	9
1149	FR73/VHO/RDC	160	800	3.2	38.2	8	12
1561	FR74/VHO/RDC	165	800	3.2	38.2	8	12
1441	FR71/VHO/DS	160	800	3.2	40.1	8	12
1417	FR71/VHO/200	200	800	3.2	43.9	7	11
1155	FR71/VHO/RDC	160	800	3.2	38.2	8	12
1412	FR78/VHO/2M	180-200	800	3.2	45.8	8	12
1996	FR78/VHO/5.0/2M	180-200	800	5.0	44.8	5	9