

Aurora Series

Beach Sun™

Did you Know?

HO lamps do not require any break in time before they are at full output. However, VHO lamps should be operated for at least 5 hours initially, in order to distribute the mercury properly.

Hang Loose and ride a wave ahead of the competition with Beach Sun lamps! Serious tanners love the power and performance of Beach Sun. Give your tanners an all-over sexy glow and faster results! Beach Sun is ideally suited for Type 3 or higher base tans and can enhance color to perfection. Looking good is important, with Beach Sun it's easy. Join the tidal wave to Beach Sun!



Part #	Description	Watt	Rated Life	UVB%	UVA	TE Max.	
HO Standard		Typical Bed Irradiance 14 MW					
0715	F59/HO/BP	80	1200	6.5	19.2	11 15	
0266	F60/HO/BP	80	1000	6.5	19.2	11 15	
0717	F71/HO/BP	100	1200	6.5	24.0	11 15	
0719	F72/HO/RDC	100	1200	6.5	24.0	11 15	
0721	F73/HO/RDC	100	1200	6.5	24.0	11 15	
1553	F73/HO/RDC	120	1200	6.5	24.0	11 15	
HO Reflector		Typical Bed Irradiance 20 MW					
0723	FR59/HO/BP	80	1000	6.5	20.6	7 11	
0724	FR71/HO/BP	100	1000	6.5	25.7	7 11	
0726	FR73/HO/RDC	100	1000	6.5	25.7	7 11	
VHO Standard		Typical Bed Irradiance 20 MW					
0716	F59/VHO/BP	140	800	6.5	22.2	5 9	
0718	F71/VHO/BP	160	800	6.5	27.8	5 9	
0720	F72/VHO/RDC	160	800	6.5	27.8	5 9	
0722	F73/VHO/RDC	160	800	6.5	27.8	5 9	
VHO Reflector		Typical Bed Irradiance 28 MW					
1590	FR59/VHO/BP	140	800	6.5	26.1	6 10	
1091	FR71/VHO/BP	160	800	6.5	32.6	6 10	
0727	FR73/VHO/RDC	160	800	6.5	32.6	6 10	