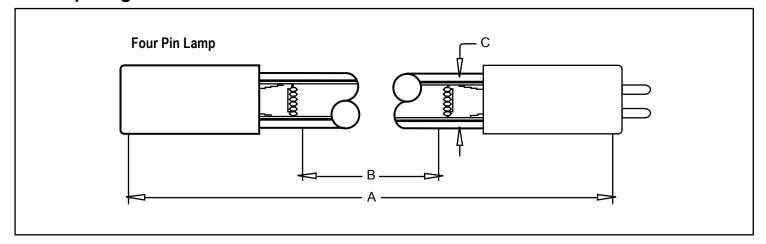
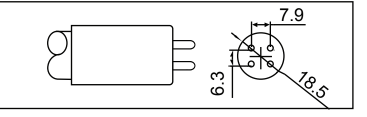
Lamp Diagram:



Base Diagram:



Base Characteristics

Base Type: 4 Pin (No hole for UV12-L)
Base Material
Glaze Color: White

Lamp Characteristics

	UV1-L	UV6-L	UV12-L
(A) Base Face:	287mm	436mm	843mm
(B) Arc:	211mm	360mm	767mm
(C) Bulb Diameter:	15mm	15mm	15mm
Glass Type:	IL - Import L (Non Ozone)	IL - Import L (Non Ozone)	IL - Import L (Non Ozone)
Operating Current:	380mA	370mA	420mA
Lamp Voltage:	39V	67V	120V
Lamp Wattage:	14W	24W	40W

UV Output

	UV1-L	UV6-L	UV12-L
μ W/cm² @ 1 Meter	40	72	130
UVC Watts	4	7.3	14.3
Rated Life (hrs):	9000	9000	9000
% Output @ 9000hrs:	60.00%	60.00%	60.00%

^{*}UV Output is based on lamps measured after 100 hours of operation under lab conditions.

Actual life depends on the operating conditions of the lamp.

These values are subject to wide variations under application/field conditions.

^{*}UV Output is measured at 254 nm

^{*}Rated Life is for reference purposes only and is based on a group of lamps operating under lab conditions.