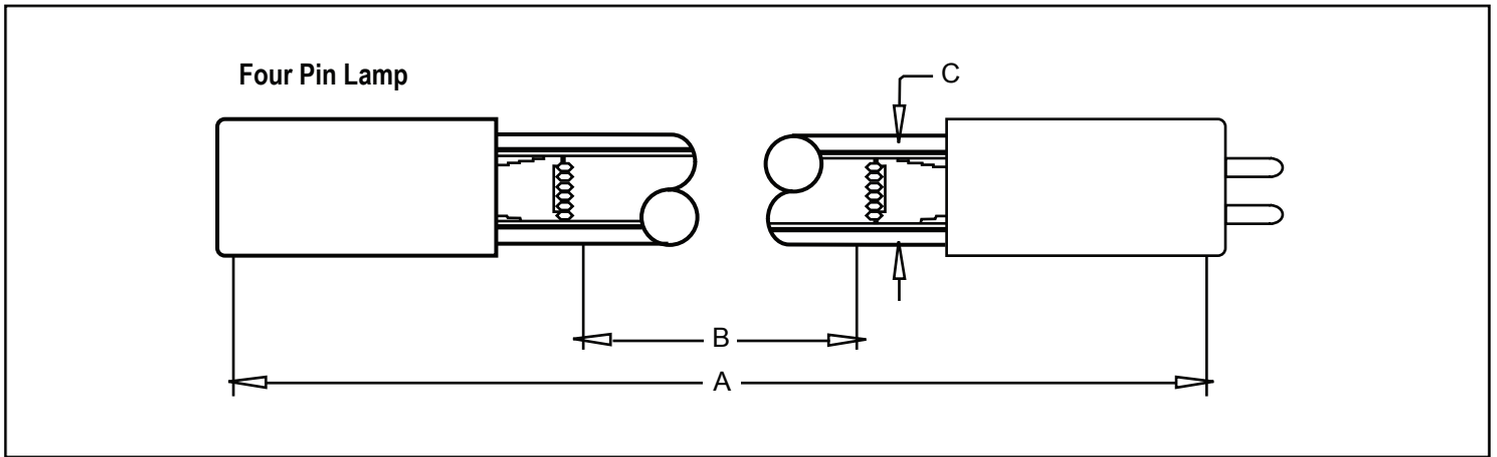
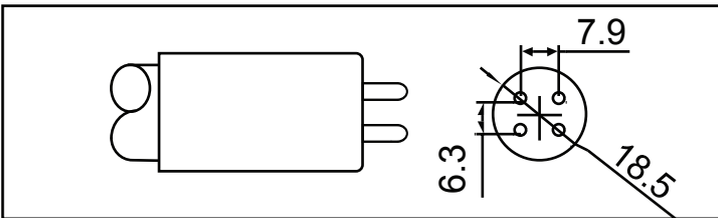


Lamp Diagram:



Base Diagram:



Base Characteristics

Base Type:	4 Pin (No hole for UV12-L)
Base Material:	Ceramic
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
$\mu\text{W}/\text{cm}^2$ @ 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.

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.

Actual life depends on the operating conditions of the lamp.