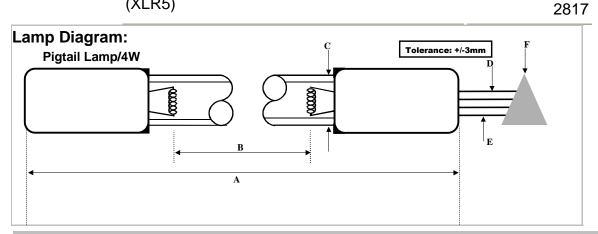
**Right Base Diagram:** 



Left Base Diagram: A08-L4-C00 18mm Pigtail Base

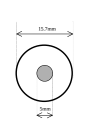
## **Lamp Characteristics**

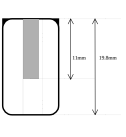
(A) Base Face: mm 525 **Operating Current** 455mm 700mA (B) ARC: (C) Bulb Diameter: 17.5 Lamp Voltage: 80V

Lamp Wattage: Glass Type: L (Non-Ozone) Coating: A11-QC-001 If Spliced: L

(Y)

A08-L4-C00 18mm Pigtail Base





## **UV** Output

(X)

Output UVC Watts	Output $\mu$ /cm^2 @ 1 Meter	Rated Life (hrs)	% Output @EOL	Output Notes Field	Ballast Used for Measurements
15	135	12000	80.00%		PSP2GPH40HO

40W



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\*\*\*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.

\*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.

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