Engineering Specification Sheet Spec Number: Lamp Type: GIA1570T6LCA/HO/4C 2898 Left Base Diagram: A208-35-C00 19mm No Hole Base Lamp Diagram: Tolerance: +/-3mm **GIA Four Pin Lamp** 00000 23 5mm NOM. **Right Base Diagram:** A208-36-CP0 19mm Four Pin Base Lamp Characteristics (A) Base Face: 1570 mm +/-36 35mm **Operating Current** 1483mm 2.2a (B) ARC: (C) Bulb Diameter 19 Lamp Voltage 145v 23.5mm Ο 0 Amalgam (X) NOM. Lamp Wattage 320w 0 Glass Type: L (Non-Ozone) Coating: A11-QC-001 2.48mr mm VH If Spliced: L NOM. mm (Y) Pin: 08-PN-006 UV Output - Certified to be true. Kenneth A. Ell, President Ballast Used for Measurements Output UVC Watts micro/watt /cm^2 @ 1 Meter Rated Life (hrs) % Output @EOL **Output Notes Field** 750 105 12000 80.00% Zed 320/2.2A *UV Output is based on lamps measured after 100 hours of operation under lab conditions. 212 Ideal Way Poultney, VT 05764 USA These values are subject to wide variations under application/field conditions. 7/10/2018 Phone-(802) 287-4195 Fax-(802) 287-4489 ***UV Output is measured at 254 nm*** 3:20:54 PM www.firstlightusa.com email: sales@firstlightusa.com

**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.

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