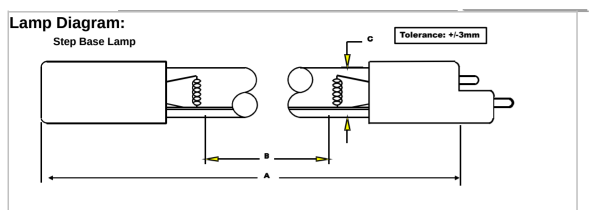
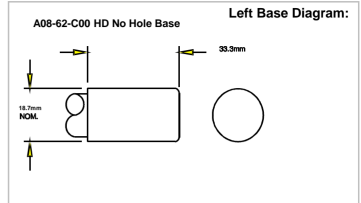
Lamp Type: G64T5VHCA/S07/CB-0N6B

Spec Number:

Engineering Specification Sheet



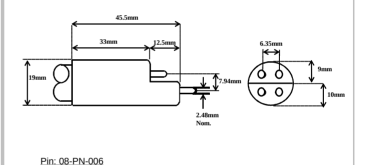




Lamp Characteristics

(A) Base Face:	1554	mm			
(B) ARC:	1478mm		Оре	erating Current	450mA
(C) Bulb Diamete	r	15	Lam	p Voltage	170V
(X)		•	Lam	p Wattage	75W
Glass Type: VI	H (Ozone)	Coating:	A11-QC-001	/	
If Spliced: 1		mm	VH		





UV Output - Certified to be true. Kenneth A. Ell, President

Output UVC Watts	micro/watt	/cm^2 @ 1 Meter	Rated Life (hrs)	% Output @EOL	Output Notes Field	Ballast Used for Measurements
33		240	12000	80.00%		REI2G64G6MV



212 Ideal Way Poultney, VT 05764 USA Phone-(802) 287-4195 Fax-(802) 287-4489 www.firstlightusa.com email: sales@firstlightusa.com *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.

ab conditions.

7/3/2018 11:22:25 AM