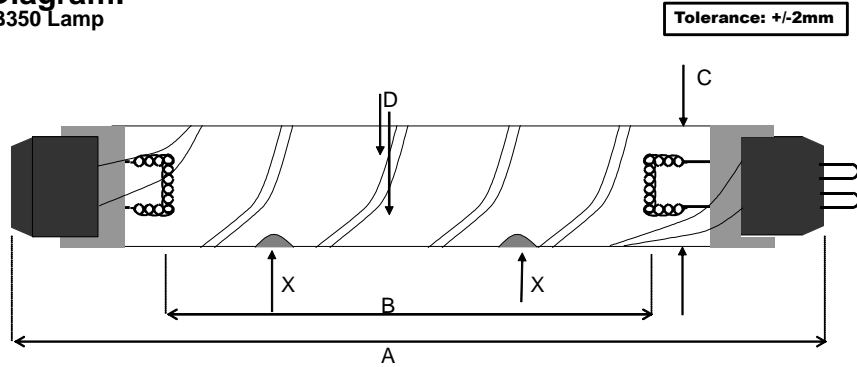


Lamp Type: GIA1598T9LCA/2S19/CB-018
DB-350

Spec Number:
2802

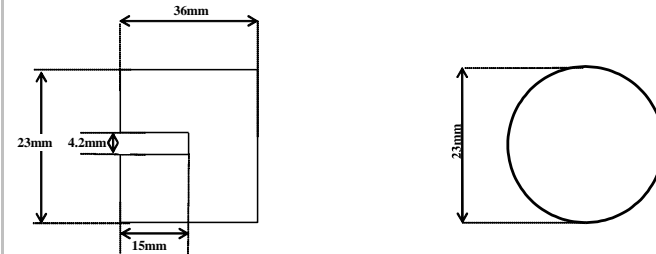
Engineering Specification Sheet

Lamp Diagram:
DB350 Lamp



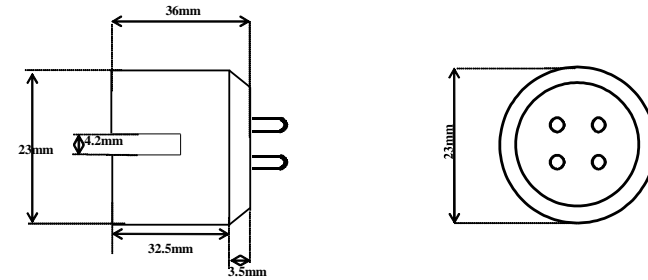
A208-44-C00 T9 Base White No Hole

Left Base Diagram:



Right Base Diagram:

208-CB-018 T9 DB350 Base White
208-PC-018 T9 DB350 Base White Provided with Vendor Pin



Pin:
A: 30-PIN-030
Material: Aluminum - White

Lamp Characteristics

(A) Base Face:	1598 mm +/- 2mm	Operating Current	3.2a
(B) ARC:	1450mm +/- 10mm	Lamp Voltage	102v
(C) Bulb Diameter	28	Lamp Wattage	325w
(X) Amalgam			

Glass Type: L (Non Ozone) Coating: A11-QC-001

This data includes matters which are trade secrets of First Light Technologies, Inc., or Proprietary or Confidential to First Light Technologies, Inc. and shall not be reproduced or disclosed in whole or part, or used in any manner except in connection with First Light Technologies, Inc. business, without the written permission of First Light Technologies, Inc.

If Spliced: L mm VH mm

5/3/2016 DB350 Lamp

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
125	950	12000	80.00%		03-EB-238
<small>This data includes matters which are trade secrets of First Light Technologies, Inc., or Proprietary or Confidential to First Light Technologies, Inc. and shall not be reproduced or disclosed in whole or part, or used in any manner except in connection with First Light Technologies, Inc. business, without the written permission of First Light Technologies, Inc.</small>					
3/28/2016					208-CB-018 T9 DB350 Base White

First Light
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.

8/10/2016
9:38:49 AM

This data includes matters which are trade secrets of First Light Technologies, Inc., or Proprietary or Confidential to First Light Technologies, Inc. and shall not be reproduced or disclosed in whole or part, or used in any manner except in connection with First Light Technologies, Inc. business, without the written permission of First Light Technologies, Inc.