## GE Consumer & Industrial Specialty Lighting

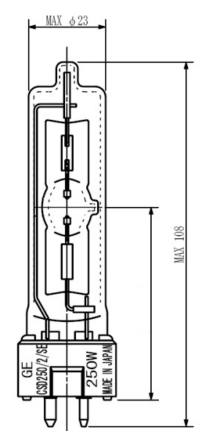
# CSD 250/2/SE



The GE CSD 250/2/SE is now designed to give customers a whiter, brighter light with longer life. This lamp is designed to be close to the blackbody curve at 9,000 Kelvin color temperature to provide a white, bright light while maintaining good color rendering. Rated at 3,000 hours, it provides excellent perceived brightness to the entertainment industry with long service life

### **Product Description**

Order Description	CSD 250/2/SE
Product Code	27817/ 21328
Pack Quantity	10/100-bulk
Rated Wattage [W]	250
Rated Voltage [V]	95
Lamp Current [A]	2.6
Ignition Voltage(cold) [kV]	5
Lumens [Lm]	18,000
Lumens per watt [lpw]	72
Ra	>75
Color temperature [K]	9,000
Arc Length [mm]	5
Maximum Lamp length [mm]	108
Light center length [mm]	55
Lamp diameter [mm]	Т6
Average rated life [hrs]	3000
Base	GY9,5



#### Lamp Operation

## **Application Information**

**Burn Position** 350°C Maximum Seal Temperature

Electronic/AC magnetic • Do not exceed rated seal temperature Ballast Cooling

- Universal Do not exceed rated wattage or voltage
  - Do not exceed rated seal temperature
  - Replace at or before rated life
- Electronic/AC magnetic Use only with rated fixtures and ballasts





GE Consumer & Industrial Specialty Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, can dwe may change specifications time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which layer feir and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the relatione on such data to the extent permitted by Jaw.