# GE Consumer & Industrial Specialty Lighting

## **CSR Lamps**



The GE CSR575/2/T/SE lamp is a single ended metal halide lamp with an outer jacket . It's small arc gap of 7 mm provides greater optical control and luminance. This lamp is compact, highly efficient, and at 8000K provides a white bright light but is below the black body curve so it provides a slightly warmer color than the standard CSR575/2/SE. It is a cold start lamp with a maximum seal temperature of 350° C .

### **Product Description** CSR575/2/T/SE

Order Description	CSR575/2/T/SE
•Product Code	49492
•Pack Quantity	10
•Rated Wattage	575
•Rated Voltage	97(+15-10)V
•Lamp Current (ECG/MCG)*	5.9A
•Ignition Voltage (cold/hot)	4.5)
•Lumens	42,000 Lm
•Lumens per watt	73
•Ra	>65
•Chromaticity	×0.301
coordinates	y 0.302
•Color temperature	8,000K
•Arc Length (C)	7.0±1.0mm
•Lamp length (A)	MAX125
<ul><li>Light center length (B)</li></ul>	65±1.0
•Lamp diameter	MAX <sub>φ</sub> 29
<ul> <li>Average rated life</li> </ul>	1,000hr
•Base	GX9.5
*FOC	

### **Lamp Operation**

Burn Position Any Maximum Seal Temperature 350° C Cooling Forced Cooling/Fan Lamp can be used on electronic or AC magnetic Ballast/igniters

#### **Application Information**

- Do not exceed rated wattage or voltage
- Replace lamp at or before rated life
- Do not exceed rated seal temperature
- Use only with properly rated fixtures and ballasts





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CSR575/2/T/SE - Data sheet - April 2008

Arc 8ap7±1.0

MAX 125

MAX 125

<sup>\*</sup>ECG = electronic control gear/ MCG = Magnetic control gear