GE Consumer & Industrial Specialty Lighting

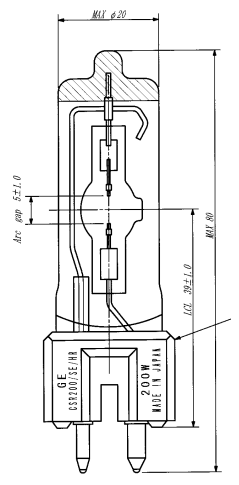
CSR Lamps



The GE CSR200/SE/HR lamp is a metal halide lamp with an outer jacket and a small arc gap of 5 mm providing greater optical control and luminance. This lamp is compact and suitable for hot restrike applications. The CSR200/SE/HR is mainly used in event lighting, studio, and film lighting.

Product Description CSR200/SE/HR

 Order Description 	CSR200/SE/HR
Product Code	48462
Pack Quantity	10
Rated Wattage	200W
 Rated Voltage 	70± V
Lamp Current (ECG/MCG)*	2.85A
•Ignition Voltag _{e (cold/hot)}	5/25(MAX)
•Lumens	15,000 Lm
Lumens per watt	75
•Ra	>90
Chromaticity	x 0.323
coordinates	y 0.328
 Color temperature 	5,600K
•Arc Length	5(MAX)mm
Lamp length	MAX80
Light center length	39
Lamp diameter	MAX20
 Average rated life 	200hr
•Base	GZY9.5
*ECG = electronic control gear/ MCG = Magnetic control gear	



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





Phone: 407-857-8770 Fax: 407-857-8771

Fax: 407-857-8771 Email: sales@techni-lux.com



and General Electric are both registered trademarks of the General Electric Company, USA. © General Electric Company (USA) 2006

GE Consumer & Industrial Specially Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest of product development, without prior notification or public connouncement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GEL publing connot accept any liability arising from the reliance on such data to the exent permitted by low.