











Discharge - Double Ended Hot Restrike CSR575/SS/DE/75

45231

# **Product information**

Double ended compact source rare earth metal halide hot restrike lamps from GE can be used in a variety of applications requiring high luminance, reliability and excellent colour characteristics. Industry Standard outline with hot restrike capability- Dimmable with stable colour- High efficiency with excellent lumen maintenance.

#### **Application areas**



Film and Broadcast



Event and Tour









## **Product data**

Product Code	45231
Bulb Shape	Double Ended
Bulb Finish	Clear
Bulb Diameter [mm]	18
Maximum Overall Length [mm]	92
Arc Gap	5
Net weight per piece [g]	28
Gross weight per piece [g]	130
Operating position	HOR - Horizontal
Brand	General Electric (GE)
Cap/Base	SFc10-4

## Performance data

Colour Code	775
Weighted energy consumption [kWh/1000h]	632.5
Energy efficiency class (EEC)	А
Nominal chromaticity coordinate X	0.297
Nominal chromaticity coordinate Y	0.312
Nominal correlated colour temperature (CCT) [K]]	7500
Nominal lumens [lm]	44000
Colour Rendering Index (CRI) [Ra]	70

## **Electrical data**

Lamp Current [A]	5.8
Dimming Capability	No
Ballast Required	Yes
Nominal power [W]	575
Nominal lamp voltage [V]	100



# Discharge - Double Ended Hot Restrike CSR575/SS/DE/75

45231

#### Logistic data

DUN Code	10043168452318
EAN Code	0043168452311
Pack Quantity	10
Inner pack type	BOX
Outer pack type	OUTER BOX
Layer quantity	260 EUR, 330 UK
Layer quantity EUR	260
Layer quantity UK	330
Pallet quantity EUR (PC)	1040
Pallet quantity UK (PC)	1320
Outer case size	208 x 166 x 230 (mm)
Product status	Available

#### **Downloads & Links**

Go to the catalog site (HTTP)

**Entertainment Solution Spectrum Catalogue (PDF)** 

Lighting design tools & calculators (HTTP)

High-res images / Technical drawings (HTTP)

Certificate for the Quality Management System of GE Lighting EMEA (PDF)

Certificate for the Environmental Management System of GE Lighting EMEA (PDF)

#### Disclaimer

Special Purpose Lamp, Not suited for household illumination