





# Arcstream™ Elliptical Diffuse

ARC250/D/VBU/960/E40

32666

## **Product information**

High brightness, high quality white light with good colour rendition and energy efficiency makes GE Metal Halide lamps suitable for many commercial and industrial interiors, particularly in high ceiling areas.

#### **Application areas**



Office

ക്കി) Car park



Industrial



Commercial areas









#### **Product data**

Cap/Base	E40
Bulb Shape	Elliptical
Bulb Finish	Diffuse
Maximum Overall Length [mm]	227
Net weight per piece [g]	150
Gross weight per piece [g]	201
Operating position	VBU - Vert Base Up
Mercury Content [mg]	13.574
UV radiance	Exempt
Brand	General Electric (GE)

#### Performance data

Colour Code	960
Colour Rendering Index (CRI) [Ra]	90
Nominal correlated colour temperature (CCT) [K]	6000
Nominal lumens [lm]	17000
Rated Lumens [lm]	17080
Nominal efficacy [LpW]	68
Rated efficacy [LpW]	63.8
Energy efficiency class (EEC)	A
Weighted energy consumption [kWh/1000h]	294.71





## 32666

## **Electrical data**

Nominal power [W]	250
Rated power [W]	267.9
Nominal lamp voltage [V]	100
Lamp Current [A]	3
Design Ambient Temperature [°C]	25
Run-up time (sec)	270
Hot restart time (sec)	420
Ballast Required	Yes

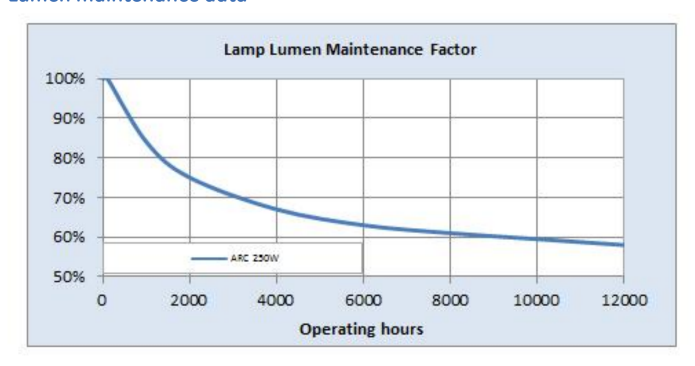
# Logistic data

19004102326660
9004102326663
12
96 EUR, 120 UK
96
120
384
480
391 x 295 x 255 (mm)

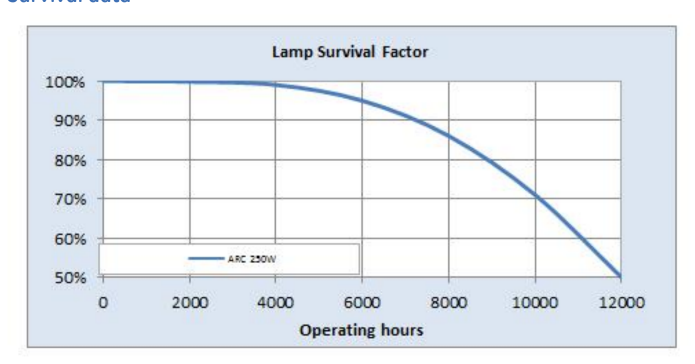




#### Lumen maintenance data



#### Survival data







# Arcstream™ Elliptical Diffuse ARC250/D/VBU/960/E40

32666

#### **Downloads & Links**

Go to the catalog site (HTTP)

HID Lamps Spectrum Catalogue (EN) (PDF)

Arcstream™ Tubular, Elliptical Data sheet (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)