



Arcstream™ Double Ended Coloured

ARC150/UVC/TD/MAGENTA/RX7S-24

12184

Product information

High brightness, high quality white and coloured light with good colour rendition, excellent colour consistency and energy efficiency make these lamps suitable for retail environments and commercial interiors. Lamps with UVC feature are optimal for museum and retail environments where UV control is important.





12184

Product data

Cap/Base	Rx7s
Bulb Shape	Double Ended
Bulb Finish	Clear
Maximum Overall Length [mm]	135.4
Light Center Length [mm]	66
Net weight per piece [g]	34
Gross weight per piece [g]	69
Operating position	H45 - Horiz 45 degrees
Mercury Content [mg]	17
UV radiance	Exempt
Brand	General Electric (GE)

Performance data

Nominal correlated colour temperature (CCT) [K]	Magenta
Nominal lumens [lm]	7400
Rated Lumens [lm]	7400
Nominal efficacy [LpW]	49
Rated efficacy [LpW]	49.3
Energy efficiency class (EEC)	В
Nominal chromaticity coordinate X	0.405
Nominal chromaticity coordinate Y	0.27
Weighted energy consumption [kWh/1000h]	165





Electrical data

Rated power [W] 150.0 Nominal lamp voltage [V] 95 Lamp Current [A] 1.8 Design Ambient Temperature [°C] 25	lominal power [W]	150
Lamp Current [A] 1.8	ated power [W]	150.0
	ominal lamp voltage [V]	95
Design Ambient Temperature [°C] 25	amp Current [A]	1.8
	esign Ambient Temperature [°C]	25
Run-up time (sec) 180	un-up time (sec)	180
Hot restart time (sec) 600	ot restart time (sec)	600
Dimming Capability Yes	imming Capability	Yes
Ballast Required Yes	allast Required	Yes

Logistic data

DUN Code	20043168121846
EAN Code	0043168121842
Pack Quantity	12
Layer quantity	408 EUR, 528 UK
Layer quantity EUR	408
Layer quantity UK	528
Pallet quantity EUR (PC)	1632
Pallet quantity UK (PC)	2112
Outer case size	178 × 138 × 221 (mm)
Product status	Available

Application areas









Arcstream™ Double Ended Coloured ARC150/UVC/TD/MAGENTA/RX7S-24

12184

Downloads & Links

Go to the catalog site (HTTP)

HID Lamps Spectrum Catalogue (EN) (PDF)

Arcstream™ Double Ended Data sheet (EN) (PDF)

Lighting design tools & calculators (HTTP)