

CDM

CDM-SA/R 150W/942 UNP/1

The perfect color rendering and long life of these Ceramic Discharge Metal-halide lamps make them ideal for fiber optics lighting systems in shop displays, decorative lighting and swimming pool illumination. They can be mounted in color changing projectors.

Product data

General Information

Cap-Base CERAMICCAP-CABLE [Ceramic Cap-Cable]
Operating Position Main Application Fiber Optics
Life To 50% Failures CERAMICCAP-CABLE [Ceramic Cap-Cable] UNIVERSAL [Any or Universal (U)]

• Light Technical

(Nom)

942 [CCT of 4200K] Color Code Luminous Flux (Min) 2300 lm 2750 lm Luminous Flux (Nom) Cool White (CW) Color Designation Chromaticity Coor-361 dinate X (Nom) 351 Chromaticity Coordinate Y (Nom) Correlated Color 4200 K Temperature (Nom) Luminous Efficacy 19 lm/W (rated) (Nom) 96 Color Rendering

Operating and Electrical

Index (Nom)

Power (Rated) 150 W (Nom) Lamp Current (Nom) 1.8 A Ignition Supply 198 V Voltage (Min)

· Controls and Dimming

Dimmable No

• Mechanical and Housing

Cap-Base Information Cable 250mm

• Luminaire Design Requirements

Bulb Temperature (Max)
Pinch Temperature 350 °C (Max)

• Product Data

Full product code
Order product name
EAN/UPC - Product
Order code
Numerator - Quantity Per Pack
Numerator - Packs
per outer box

871150020150800
CDM-SA/R 150W/942 UNP/1
8727900783490
928086805303
1

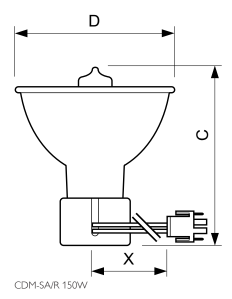
Material Nr. (12NC) 928086805303 Net Weight (Piece) 0.192 kg



Warnings and Safety

 A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

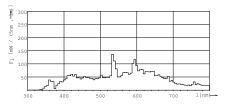
Dimensional drawing

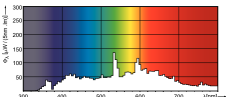


CDM-SA/R 150W/942

Product	D	Χ	С
CDM-SA/R 150W/942 UNP/1	95.3 mm	280 mm	106 mm

Photometric data







© 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.