

# MasterColor CDM-R Elite

### MASTERColor CDM-R Elite 35W/930 Med PAR30L 30D

The Elite family is at the very top of the MasterColor CDM range, and gives a unique combination of unbeatable light quality and consistent performance over lifetime, while keeping running costs low.

MasterColor metal halide lamps deliver consistent white light and higher color rendering than any standard metal halide source for architectural lighting. MasterColor CDM Elite PAR30L lamps deliver similar performance as the MasterColor Elite family lamps in the familiar PAR30L shape.

#### Product data

#### • General Characteristics

Base Medium [Single Contact Medium Screw]
Bulb PAR30L [PAR 3.75 inch/95mm Long]
Bulb Finish Clear
Operating Position Universal [Any or Universal (U)]
Avg. Hrs. Life 15000 hr

### • Light Technical Characteristics

Beam Description Flood [Flood] Beam Angle 30 D Beam Angle Tech-30 D nical Approx. MBCP 8000 cd 930 [CCT of 3000K] Color Code Color Rendering 88 (min), 91 (nom) Ra8 Index Color Designation Warm White Color Temperature 3000 K Forward Luminous 2700 Lm Output 69 Lm/W Forward Luminous Efficacy LLMF - end nominal 80 % lifetime Forward Lum Mainte-80 % nance 15000h Design Mean Lumens 2300 Lm Chromaticity Coor-0.437  $dinate \ X$ Chromaticity Coor-0.400 dinate Y Luminous flux in 90° 2400 Lm

#### • Electrical Characteristics

System Power EM 47 W System Power EL 43 W 35 W Watts 35 W Lamp Wattage Lamp Wattage EM 25°C, Rated 39.0 W Lamp Wattage EL 35 W Lamp Wattage EL 25°C, Rated 39.0 W Lamp Voltage 90 V Lamp Current EM 430 A Lamp Current EL 430 A Ignition Time 30 (max) s Run-up time 90% 3 (max) min Re-ignition Time 15 (max) min [min] Dimmable Νo Warm-up Time to 120 s 60% Light Outp

### • Environmental Characteristics

Energy Efficiency Label (EEL)
Mercury (Hg) 4.7 mg
Content
Energy consumption kWh/1000h

# Measuring Conditions

Switching cycle 1350X



### MasterColor CDM-R Elite

### • Luminaire Design Requirements

Cap-Base Temperature Bulb Temperature 300 (max) C

### • Product Dimensions

 Overall Length C
 123 (max) mm

 Diameter D
 97 (max) mm

 Max Overall Length (MOL) - C
 4.84 (max) in

• Product Data

Product number 426486

## Warnings and Safety

• R "WARNING: These lamps can cause serious skin burn and eye inflammation from short wave ultraviolet radiation if outer envelope ot the lamp is broken or puntured. Do not use where people will

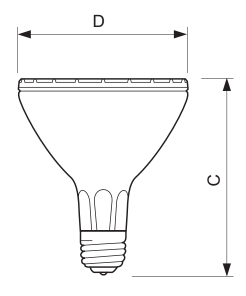
MASTERColor CDM-R Elite Full product name 35W/930 Med PAR30L 30D Short product name CDM-R Elite 35W/930 E26/24 PAR30L 30D Pieces per Sku eop\_pck\_cfg Skus/Case 46677426484 Bar code on pack Bar code on case 50046677426489 Logistics code(s) 928108400615 MRS/UB-35/30/1A-H-E26 tpd\_ilcos\_cd

0.220 kg

eop\_net\_weight\_pp

remain for more than a few minutes unless adequate shielding or other safety precuations are used. Certain lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available." This lamp complies with FDA radiation performance standard 21 CFR subchapter J. (USA:21 CFR 1040.30 Canada: SOR/DORS/80-381)

### Dimensional drawing



### MASTERColor CDM-R Elite 35W/930 Med PAR30L 30D

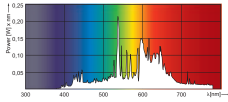
Product	C (Max)	D (Max)
CDM-R Elite 35W/930 E26 PAR30L 30D	123	97



E26

# MasterColor CDM-R Elite

### Photometric data



CDM-R Elite 35W /930 PAR30L



© 2014 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.