

MasterColor® CDM PAR30L

MasterColor CDM 20W/830 Med PAR30L FL 1CT

Philips MasterColor® Ceramic Metal Halide PAR30L Lamps offer high-efficiency, ceramic metal halide reflector lamps with a stable color over lifetime and a crisp, sparkling light.

Product data

• Product Data

Order code	928601163601
Full product code	928601163601
Full product name	MasterColor CDM 20W/830 Med PAR30L FL 1CT
Order product name	CDM 20W/830 Med PAR30L FL 1CT
Pieces per pack	1
Packs per outerbox	6
Bar code on pack - EAN1	046677211400
Bar code on outerbox - EAN3	50046677211405
Logistic code(s) - 12NC	928601163601

Ignition Supply Voltage

120 V

Re-ignition Time [min]

15 min

• Environmental Characteristics

Mercury (Hg) Content	2.4 mg
----------------------	--------

• Light Technical Characteristics

Beam Description	Flood [Flood]
Beam Angle	30 D
Color Code	830 [CCT of 3000K]
Color Rendering Index	75 (min), 81 (nom) Ra8

Color Designation

Cool White

Color Temperature

3000 K

Color Temperature technical

3000 K

Chromaticity Coordinate X

0.434 -

Chromaticity Coordinate Y

0.398 -

Initial Lumens

1200 Lm

Luminous Efficacy

55 Lm/W

Lamp

Lumen Maintenance 2000h

70 %

Lumen Maintenance 5000h

55 %

• General Characteristics

Base	Medium [Single Contact Medium Screw]
Base Information	Nic/Brass [Nickel/Brass Base]
Bulb	PAR30L [PAR 3.75 inch/95mm Long]
Bulb Material	Hard Glass
Bulb Finish	Reflector
Operating Position	Universal [Any or Universal (U)]
Main Application	General Lighting
RatedAvgLife(See Family Notes)	9000 hr

• Electrical Characteristics

Lamp Wattage	20 W
Lamp Wattage Technical	22 W
Lamp Voltage	100 V
Lamp Current	0.22 A
Ignition Time	30 s

• UV-related Characteristics

Damage Factor D/fc PET (NIOSH)	0.22 - 437 h500lx
--------------------------------	-------------------

PHILIPS
sense and simplicity

MasterColor® CDM PAR30L

• Product Dimensions

Max. Overall Length (MOL) - C
Diameter D 4.72 in
 3.81 in

• Luminaires Design Requirements

Cap-Base Temperature 200 C
Bulb Temperature 300 C

[Dimensional drawing](#)



© 2010 Koninklijke Philips Electronics N.V.
All rights reserved.

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

www.philips.com/lighting



2010, November 23
data subject to change