

Mercury Vapor Standard

Mercury Vapor N 250W/542 CW Mog ED-28 CL na

Mercury Vapor lamps feature low initial cost, but have higher operating costs than HPS or Metal Halide due to its lower efficiency. The clear mercury bulb has a bluish green appearance and the Deluxe White has a higher color rendering. Mercury lamps get dimmer over time and rarely burn out, so it is wise to replace them and restore light level.

Product data

• General Characteristics

Base
Bulb
Bulb Material
Bulb Finish
Operating Position
Life to 5% failures
Life to 20% failures
RatedAvgLife(See
Family Notes)

Mogul [Mogul] ED-28 [ED 90mm] Hard Glass Clear Universal [Any or Universal (U)] 5000 hr 10000 hr 15000 hr

• Light Technical Characteristics

Color Code Color Rendering Index	542 [CCT of 4200K] 20 Ra8
Color Designation	Cool White
Color Temperature	5800 K
Initial Lumens	11500 Lm
Luminous Efficacy	51 Lm/W
Lamp EM	
Lumen Maintenance 2000h	88 %
Lumen Maintenance 5000h	85 %
Chromaticity Coor- dinate X	325 -
Chromaticity Coor- dinate Y	395 -

• Electrical Characteristics

Watts	250 W
Lamp Wattage EM	250.0 W
25°C, Nominal	

Lamp Wattage EM	250.0 W
25°C, Rated	
Lamp Voltage	135 V
Lamp Current EM	2.1 A
Dimmable	No

• Environmental Characteristics

Mercury (Hg)	38 mg
Content	

• Luminaire Design Requirements

Cap-Base Tempera-	210 (max) C
ture	
Bulb Temperature	350 (max) C

Product Dimensions

Overall Length C Diameter D

• Product Data

Product number Full product name

Short product name Pieces per Sku eop_pck_cfg Skus/Case Bar code on pack Bar code on case Logistics code(s) eop_net_weight_pp

319855 Mercury Vapor N 250W/542 CW Mog ED-28 CL na H37KB-250 12PK

12 12 46677319854 50046677319859 928485000091 0.165 kg

1

211 (max) mm 91 (max) mm

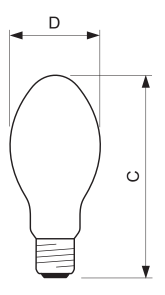


Warnings and Safety

• 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 remain for more than a few minutes unless adequate shielding or

Dimensional drawing

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)



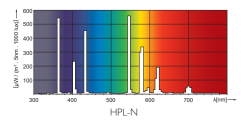
Mercury Vapor N 250W/542 CW Mog ED-28 CL na

Product	C (Max)	D (Max)
HPL N 250W E39 HG CL	211	91



E39

Photometric data





© 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.

www.philips.com/lighting