PAR16

Logistics code(s)

eop_net_weight_pp

924757103607

0.001 kg



60W Med 120V PAR16 FL 27D CL 1CT

Philips Halogen PAR lamps will provide bright, white light across the product line and feature excellent beam qualities for accent or ambient lighting. Their optimized coil and burner design allows for clear, crisp lighting effects with excellent color rendering, making it easy to optimize the look and feel of your store and your merchandise.

Product data

Color Rendering

Color Temperature

Index

| General Characteristics | | Initial lumen | 580 Lm |
|----------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------|
| Base | Medium [Single Contact Medium | | |
| | Screw] | Electrical Characteristics | |
| Base Information Bulb Bulb Material Bulb Finish | Brass [Brass Base] PAR16 [PAR 2 inch] Hard Glass Clear | Watts Voltage | 60 W 120 V |
| Reflector Finish | Aluminized | Product Dimensions | |
| Filament Shape Operating Position | CC-8 [Axial] Universal [Any or Universal (U)] | Max Overall Length (MOL) - C | 3.2 (max) in |
| Main Application Atmosphere | Indoor Reflector Gas | Diameter D | 2 in |
| RatedAvgLife(See Family Notes) | 3000 hr | • Product Data | |
| Life with 3h/day use [years] | 2.7 an | Product number | 330068 |
| Estimated Energy | 7.23 \$ | Full product name | 60W Med 120V PAR16 FL 27D CL 1CT |
| Cost/YR | | Short product name | 60W Med 120V PAR16 FL 27D CL 1CT |
| Light Technical Characteristics | | Pieces per Sku | 1 |
| Beam Description Beam Angle Approx. MBCP | Flood [Flood] 27 D 1800 cd | eop_pck_cfg Skus/Case Bar code on pack Bar code on case | 15 15 46677330064 50046677330069 |

100 Ra8

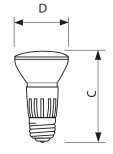
2900 K



Dimensional drawing



E26



60W Med 120V PAR16 FL 27D CL 1CT



 $\textcircled{\sc c}$ 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