

Energy Advantage IR PAR38

Energy Advantage IR 39W 120V PAR38 DiOptic Flood 25D

Philips Halogen Energy Advantage IR PAR Lamps combine visual appeal with energy savings and long life. These lamps provide high quality light that bring out textures in clothes and linens.

Product data

• General Characteristics

Base

Base Information Bulb Bulb Material Bulb Finish Reflector Finish Filament Shape Operating Position Main Application Atmosphere RatedAvgLife(See Family Notes) Medium Skirted [Skirted Medium Screw (PAR Lamps)] Brass [Brass Base] PAR38 DiOptic Hard Glass Clear Aluminized CC-8 [Axial] Universal [Any or Universal (U)] Flood and Ambient Lighting Gas 4200 hr

• Light Technical Characteristics

Beam Description	Flood [Flood]
Beam Angle	25 D
Approx. MBCP	3000 cd
Color Rendering	100 Ra8
Index Color Temperature Initial lumen	2800 K 720 Lm

Dimensional drawing

Electrical Characteristics

Watts	39 W
Voltage	120 V

• Product Dimensions

Max Overall Length 5.313 (max) in (MOL) - C Diameter D 4.75 in

• 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

238451 Energy Advantage IR 39W 120V PAR38 DiOptic Flood 25D 39PAR38/IRC+/FL25 120V 12/1 1 12 12

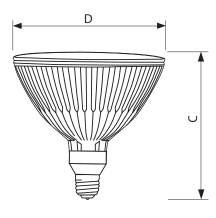
46677238452 50046677238457 924757133501 0.001 kg



Dimensional drawing

Energy Advantage IR 39W 120V PAR38 DiOptic Flood 25D

Product	C (Max)	D (Norm)
PAR38 IRC 39W E26/50x39/BRC 120V FL 25D	5.313	4.75





 $\ensuremath{\mathbb{C}}$ 2013 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