

Energy Advantage IR PAR38

Energy Advantage IR 83W 120V PAR38 DiOptic WFL 40D

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	Medium Skirted [Skirted Medium
	Screw (PAR Lamps)]
Base Information	Brass [Brass Base]
Bulb	PAR38 DiOptic
Bulb Material	Hard Glass
Bulb Finish	Clear
Reflector Finish	Aluminized
Filament Shape	CC-8 [Axial]
Operating Position	Universal [Any or Universal (U)]
Main Application	Flood and Ambient Lighting
Atmosphere	Gas
RatedAvgLife(See	4200 hr
Family Notes)	
Life with 3h/day use	3.8 an
[years]	
Estimated Energy	10.00 \$
C	•

• Light Technical Characteristics

Cost/YR

Beam Description	Wide Flood
Beam Angle	40 D
Approx. MBCP	3000 cd
Color Rendering	100 Ra8
Index	
Color Temperature	2730 K
Lumens (Brightness)	1750 Lm

• Electrical Characteristics

Energy Used	83 W	
Voltage	120 V	

• Product Dimensions

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

• Product Data

Order code Full product code Full product name Pieces per pack Packing configuration Packs per outerbox Bar code on pack -EAN1 Bar code on outerbox - EAN3 Logistic code(s) -12NC Net weight per piece 924757133201 924757133201 Energy Advantage IR 83W 120V PAR38 DiOptic WFL 40D 83PAR38/IRC+/WFL40 120V 12/1 1

12 12 46677238520

50046677238525

924757133201

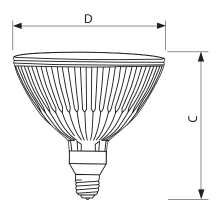
0.001 kg



Dimensional drawing

Energy Advantage IR 83W 120V PAR38 DiOptic WFL 40D

Product	C (Max)	D (Norm)
PAR38 IRC 83W E26/50x39/BRC 120V WFL 40D	5.313	4.75





© 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