Lighting

PHILIPS



Energy Advantage IR PAR38

Energy Advantage IR 100PAR38/IRC+/WFL40 120V 12PK

Due to the heat that radiates from the bulb, a minimum distance of 2 ft is required between bulb and combustible materials or objects susceptible to drying or fading

Product data

General Information	
Cap-Base	E26/50X39 [Skirted Medium Screw (PAR Lamps)]
Operating Position	Universal [Universal]
Main Application	Outdoor (OD)
Gas Filling	GAS
Light Technical	
Beam Angle (Nom)	40 °
Initial lumen (Nom)	2200 lm
Luminous Intensity (Nom)	3500 cd
Beam Description	Wide Flood [Wide Flood]
Correlated Color Temperature (Nom)	2900 K
Color Rendering Index (Nom)	100
Operating and Electrical	
Power (Rated) (Nom)	100 W
Voltage (Nom)	120 V

Mechanical and Housing	
Bulb Finish	Clear (CL)
Cap-Base Information	Brass [Brass Cap]
Bulb Material	Hard Glass
Reflector Finish	Aluminized
Filament Shape	CC-8 [Axial]
Product Data	
Order product name	Energy Advantage IR 100PAR38/IRC+/WFL40 120V
Order product name	Energy Advantage IR 100PAR38/IRC+/WFL40 120V 12PK
Order product name EAN/UPC - Product	
	12PK
EAN/UPC - Product	12PK 046677138783
EAN/UPC - Product Order code	12PK 046677138783 138784
EAN/UPC - Product Order code Numerator - Quantity Per Pack	12PK 046677138783 138784 1
EAN/UPC - Product Order code Numerator - Quantity Per Pack Numerator - Packs per outer box	12PK 046677138783 138784 1 12

Energy Advantage IR PAR38

Dimensional drawing

► D	
	1
	υ

 Product
 D
 C (max)

 Energy Advantage IR 100PAR38/IRC+/WFL40 120V 12PK
 4.75 in
 5.313 in

PAR38 IRC 100W E26/50x39 120V WFL 40D



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, September 5 - data subject to change