

Halogená Energy Advantage Reflectors

40W 120V BR30 FLHEA 1CT

Philips Halogená® Energy Advantage Reflector Lamps use less energy while maintaining bright, crisp, white halogen light. Available in traditional lamp shapes to fit most incandescent fixtures. Halogená Energy Saver Reflectors work with dimmer switches, and are available in the familiar R20, BR30 and BR40 shapes. Use them in your existing fixtures and your home will look great while you save energy.

Product data

• General Characteristics

Base Medium [Single Contact Medium Screw]

Base Information Brass [Brass Base]

BR30 Bulb **Bulb Material** Soft Glass **Bulb Finish** Frosted Reflector Finish Aluminized Filament Shape CC-8 [Axial]

Operating Position Universal [Any or Universal (U)]

Main Application Flood and Ambient Lighting

2.7 an

Atmosphere RatedAvgLife(See 3000 hr

Family Notes) Life with 3h/day use

[years]

Estimated Energy

4.82 \$

Cost/YR

Initial lumen

• Electrical Characteristics

Watts 40 W Voltage 120 V

• Product Dimensions

Max Overall Length 5.375 (max) in (MOL) - C

Diameter D

• Product Data

Product number

40W 120V BR30 FLHEA 1CT Full product name 40W 120V BR30 FLHEA 1CT Short product name

3.75 in

570 Lm

Pieces per Sku 12 eop pck cfg Skus/Case

46677213596 Bar code on pack Bar code on case 50046677213591 Logistics code(s) 925620210306 0.001 kg eop_net_weight_pp

• Light Technical Characteristics

Beam Description Flood [Flood] Color Rendering 100 Ra8

Index

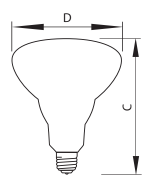
2700 (nom), 2710 (max) K Color Temperature



Dimensional drawing

40W 120V BR30 FLHEA 1CT

Product	C (Max)	D (Norm)
40W E26/Brass 120V BR-30 FL F	R 5.375	3.75





E26



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.