

Reflector Flood

Reflector 65W 130V BR30 FL 55DCDA 1CT

3.75 in

Philips Family of Specialty Incandescents provide the perfect light for dramatic accents and display lighting as well as general lighting in a variety of applications. These flood lamps produce homogeneous beams of high intensity for general illumination.

Product data

• General Characteristics

Base	Medium [Single Contact Medium Screw]
Base Information	Aluminum [Aluminum Base]
Bulb	BR30
Bulb Finish	Frosted
Filament Shape	CC6 [Straight]
Operating Position	Universal [Any or Universal (U)]
Main Application	Indoor Reflector
Atmosphere	Gas
Rated Avg. Life @	4000 hr
120v	
Estimated Energy	7.83 \$
Cost/YR	
Life with 3h/day use	1.8 an
[years]	

• Light Technical Characteristics

Beam Description	Flood [Flood]
Beam Angle	55 D
Color Temperature	2680 K
Initial lumen	605 Lm
Initial Lumens @	450 Lm
120V	

• Electrical Characteristics

Watts	65 W
Voltage	130 V

• Product Dimensions

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

Diameter D

• Footnotes

Footnotes Incandescent Footnotes Incandescent

905 [Consider the compact fluorescent lamps for energy savings.] 87 [Do not allow hot bulb to come in contact with liquid or metal parts of the fixture, as glass may shatter. Do not use outdoors. Do not operate in close proximity to flammable materials or those adversely affected by heat or drying. Operate only in heat resistant sockets. (87)]

• 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 248849 Reflector 65W 130V BR30 FL 55DCDA 1CT Refl 65W 130V BR30 FL 55DCDA 1CT 1

12 46677225209 50046677225204 920681036112 0.001 kg

12



Dimensional drawing



E26, BR30



E26, BR30



E26



 $\textcircled{\sc c}$ 2012 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