Type: Issue Date: Project:

Part #: 65BR30/FL55 120V



# Reflector Flood

# Reflector 65W 120V BR30 FL 1CT

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

[years]

#### General Characteristics

Base Medium [Single Contact Medium Screw]
Base Information Aluminum [Aluminum Base]
Bulb Finish Filament Shape
Operating Position Main Application
Main Application
Atmosphere Estimated Energy
Cost/YR
Life with 3h/day use 1.8 an

### · Light Technical Characteristics

Beam Description Flood [Flood]
Beam Angle 55 D
Color Temperature Initial lumen 620 Lm

### Electrical Characteristics

Watts 65 W Voltage 120 V

### Product Dimensions

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

Diameter D 3.75 in

#### • 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

248765
Reflector 65W 120V BR30 FL 1CT
Refl 65W 120V BR30 FL 1CT
1
12
12
46677225193
50046677225198
920681036369
0.001 kg



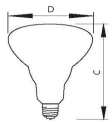


Type: Issue Date: Project:

Part #: 65BR30/FL55 120V

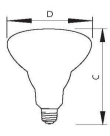
# Reflector Flood

# Dimensional drawing



E26, BR30

E26, BR30





E26



 $\ \, \textcircled{3}$  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

2012, July 31 data subject to change

