

Reflector Colors

Reflector 75W 120V BR-30 FL RO 1CT

The Philips Family of Reflector Colors provide the perfect light for dramatic accents, holiday lighting and decorative effects, indoors and

Product data

• General Characteristics

Base Medium [Single Contact Medium Screw] Base Information Aluminum [Aluminum Base]

BR30 Bulb **Bulb Finish** Pink [Pink] Filament Shape CC6 [Straight]

Operating Position Universal [Any or Universal (U)]

9.03 \$

Main Application Indoor Reflector

Atmosphere Gas Life with 3h/day use 1.8 an

[years]

Estimated Energy Cost/YR

Yes Circle E logo

• Light Technical Characteristics

Beam Description Flood [Flood] 55 D Beam Angle Color Temperature 2120 K Initial lumen 555 Lm

• Electrical Characteristics

Watts 75 W Voltage 120 V

Product Dimensions

Max Overall Length 5.375 (max) in

(MOL) - C

Diameter D 3.75 in

Footnotes

Footnotes Incandes-

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)] 920 [Circle E-The encircled E means this bulb meets Federal minimum

Refl 75W 120V BR-30 FL RO 1CT

Footnotes Incandes-

cent

• Product Data

249029 Product number Full product name Reflector 75W 120V BR-30 FL RO

8

efficiency standards.]

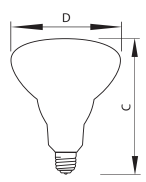
Short product name Pieces per Sku eop_pck_cfg Skus/Case Bar code on pack Bar code on case

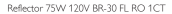
46677227395 50046677227390 920681336304 Logistics code(s) eop_net_weight_pp 0.001 kg





Dimensional drawing







E26



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