

DuraMax Reflector Flood

DuraMax 65W 120V BR40 FL 60D /LL 2CT

Philips DuraMax® Long Life Reflector Flood Bulbs reduce the hassle of replacinglight bulbs every few months, since all DuraMax products last longerthan standard incandescent light bulbs. Available in a variety of sizes and wattages. Use flood lights for general or ambient lighting; use spot lights to highlight artwork or architecture. Both are ideal for use in recessed cans or track lighting fixtures.

Product data

• General Characteristics

Base Medium [Single Contact Medium

Screw]

Base Information Aluminum [Aluminum Base]

BR40 Bulb **Bulb Finish** Frosted Filament Shape CC6 [Straight]

Operating Position Base Up Horizontal (BUH) [Hanging +/-90D or Base Up HOR (BUH)]

Main Application Flood and Ambient Lighting Gas

Atmosphere Life with 3h/day use

2.3 an [years]

Estimated Energy

Cost/YR

7.83 \$

• Light Technical Characteristics

Beam Description Flood [Flood] Beam Angle 60 D Color Temperature 2740 K Initial lumen 625 Lm

• Electrical Characteristics

Watts 65 W 120 V Voltage

Product Dimensions

Max Overall Length 6.5 (max) in

(MOL) - C

Diameter D 5 in

Footnotes

Footnotes Incandes-

cent

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

DuraMax 65W 120V BR40 FL Full product name

60D /LL 2CT

DuraMax 65W 120V BR40 FL Short product name

60D /LL 2CT

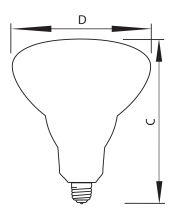
Pieces per Sku eop_pck_cfg Skus/Case

Bar code on pack Bar code on case Logistics code(s) eop_net_weight_pp

46677139278 50046677139273 920670136320 0.000 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.