

Reflector Infrared R40

Refl Infrared 250W Med 120V R40 60D TG 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. Philips Infrared lamps are suited for heating and drying in industrial and commercial applications. These incandescent, gas-filled infrared heat lamps come up to full temperature almost immediately, eliminating costly warm-up time. Highly efficient heat generators produce a minimum of light rays and a high amount of infrared radiation. The BR40 lamp provides a built-in reflector for radiant energy control.

Product data

• General Characteristics

Base Medium [Single Contact Medium

Screw]

Base Information Brass [Brass Base]

Bulb R40 **Bulb Material** Hard Glass **Bulb Finish** Red

Filament Shape C-9 [Pendant]

Operating Position Universal [Any or Universal (U)]

Main Application Househould Atmosphere Gas

Circle E logo Yes

• Light Technical Characteristics

Beam Description Flood [Flood]

• Electrical Characteristics

Watts 250 W Voltage 120 V

• Product Dimensions

Max Overall Length 6.875 (max) in

(MOL) - C

Footnotes

Footnotes Incandes-

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

efficiency standards.]

• Product Data

Product number 159327

Refl Infrared 250W Med 120V R40 Full product name

60D TG 1CT

Refl IR 250W Med 120V R40 60D TG Short product name

Pieces per Sku eop_pck_cfg Skus/Case

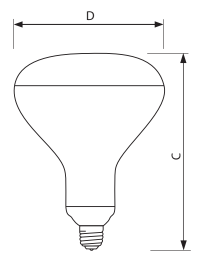
Bar code on pack Bar code on case Logistics code(s) eop net weight pp

46677159320 50046677159325 925272736308 0.001 kg





Dimensional drawing



Refl Infrared 250W Med 120V R40 60D TG 1CT

Product	C (Max)	D (Norm)
250W E26 120V R40 Red	6.875	-



E26



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