

## 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
Base Information
Bulb
Bulb Material
Bulb Finish
Filament Shape
Operating Position
Main Application
Atmosphere
Circle E logo

- Light Technical Characteristics

Beam Description Flood [Flood]

- Electrical Characteristics

| Watts | 250 W |
| :--- | :--- |
| Voltage | 120 V |

- Product Dimensions

Single Contact Medium Screw]
Brass [Brass Base]
R40
Hard Glass
Red
C-9 [Pendant]
Universal [Any or Universal (U)]
Househould
Gas
Yes

Voltage
120 V

Max Overall Length 6.875 (max) in
(MOL) - C

- Footnotes

Footnotes Incandescent

- 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 925272736308
0.001 kg

920 [Circle E-The encircled E means this bulb meets Federal minimum efficiency standards.]

## 159327

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

## 1CT

1
4
4
46677159320
50046677159325
(E)

## Reflector Infrared R40

## Dimensional drawing


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

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

E26
© 2015 Koninklijke Philips N.V. (Royal Philips)
All rights reserved.
Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

