1/11/2018 Product Details



Product 12998

Number:

Order 100A/RS/2/RP 130V

Abbreviation:

General Incandescent A19 Bulb Shape Rough Service Inside Frost Finish Medium Aluminum Base 100Watt

Description: 130Volt Retail Pack 24Bulbs Per Case 2Bulbs Per Package

* Full Case Required

Product Information

Abbrev. With Packaging Info. 100ARS2RP 130V 24/CS 2/SKU

Approx. Lumens 1260 Average Rated Life (hr) 1000 Base Medium Bulb A19 Class C (gas) Color Rendering Index (CRI) 100 Color Temperature/CCT (K) 2850 Diameter (in) 2.375 60.33 Diameter (mm)

Family Brand Name ROUGH SERVICE

Filament C-9

Lamp Finish Inside Frost

Light Center Length - LCL (in)

Light Center Length - LCL (mm)

Maximum Overall Length - MOL (in)

Maximum Overall Length - MOL (mm)

Nominal Voltage (V)

Nominal Wattage (W)

2.875

130.00

12.7125



Footnotes

- Incandescent lamps operated at less than rated voltage provide a lower light output, longer life, lower color temperature and are less efficient in terms of lumens per watt.
- @ 120 volts, approximate 88 watts, 960 lumens, 2500 hours

1/11/2018 Product Details



Product 12998

Number:

Order 100A/RS/2/RP 130V

Abbreviation:

General Incandescent A19 Bulb Shape Rough Service Inside Frost Finish Medium Aluminum Base 100Watt

Description: 130Volt Retail Pack 24Bulbs Per Case 2Bulbs Per Package

* Full Case Required

Product Information

Abbrev. With Packaging Info. 100ARS2RP 130V 24/CS 2/SKU

Approx. Lumens 1260 Average Rated Life (hr) 1000 Base Medium Bulb A19 Class C (gas) Color Rendering Index (CRI) 100 Color Temperature/CCT (K) 2850 Diameter (in) 2.375 60.33 Diameter (mm)

Family Brand Name ROUGH SERVICE

Filament C-9

Lamp Finish Inside Frost

Light Center Length - LCL (in)

Light Center Length - LCL (mm)

Maximum Overall Length - MOL (in)

Maximum Overall Length - MOL (mm)

Nominal Voltage (V)

Nominal Wattage (W)

2.875

130.00

12.7125



Footnotes

- Incandescent lamps operated at less than rated voltage provide a lower light output, longer life, lower color temperature and are less efficient in terms of lumens per watt.
- @ 120 volts, approximate 88 watts, 960 lumens, 2500 hours