

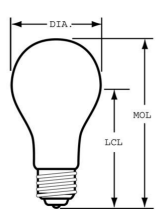
78797 - GE energy-efficient crystal clear 43 watt A19 2-pack

53A/CL/H-2PK 120

- GE energy-efficient crystal clear bulbs have the same look, feel and nearly the same brightness as traditional incandescents, but with one big change: it now pays you back! These bulbs use 28% less energy than regular incandescents, helping you save money on energy costs. Add sparkle and a decorative touch to fixtures where the bulb is visible with GE energy-efficient crystal clear bulbs
- 60 watt replacement uses only 43 watts
- A19 shape with medium base for use in table lamps and enclosed fixtures
- Estimated yearly energy costs \$5.18 based on 3 hours per day \$0.11 per kWh
- Lasts 0.9 years based on 3 hours per day usage

PRODUCT PHOTO





GENERAL CHARACTERISTICS

Base DescriptionMedium ScrewBase TypeScrew-InBulb Finishes and ColorsClear reveal®Bulb MaterialSodalime glass

Filament CC-8
Life in Years 0.9 yr
Rated Life Hours-nominal 1000 h

Primary Application Standard < General Purpose>

Product Technology Halogen
Base E26
Bulb Shape A19

PHOTOMETRIC CHARACTERISTICS

Nominal Initial Lumen per Watt 20
Initial Lumens-nominal 1050 lm
Color Rendering Index-CRI 100
Color Temperature 2950 K

PRODUCT INFORMATION

Product Code 78797

Description 53A/CL/H-2PK 120

EACH

Alternative Unit Of Measure EA Standard Package Quantity 1

Ean UPC 043168787970 Standard Package GTIN 00043168787970

No Of Items Per Sales Unit 1
No Of Items Per Standard Package 1
Sales Unit Each

UCC 043168787970

Alternative Unit Of Measure CASE Standard Package Quantity 6

Ean UPC 043168787970 Standard Package GTIN 10043168787977

No Of Items Per Sales Unit

No Of Items Per Standard Package 6
Sales Unit Case

UCC 043168787970

DIMENSIONS

Diameter 2.37 in

ELECTRICAL CHARACTERISTICS

Burn Position Universal
Estimated Energy Cost per Year 6.38 \$
Input Voltage [nom] 120 V
Rated power (Watts) 53 W