

BR Series

Sunlite 81332 LED BR40 Recessed Light Bulb, 13 Watt (75W Equivalent), 1100 Lumens, Medium Base (E26), Dimmable, Flood-Light, UL Listed, 3000K - Warm White, 1 pack

High Efficiency

DESCRIPTION:

Sunlite BR40 dimmable LED Reflector bulbs are designed to give you up to 25,000 hours of reliable service. That means fewer replacements for difficult to reach bulbs. These Energy Star Certified lamps provide the same output as an 75-watt bulb while only using 13 watts of energy. With 3 hours of daily use the annual operating cost is only \$1.57 per bulb. (Based on \$.11/kWh) Plus they are Energy Star Certified so installing these bulbs may qualify you for state and local energy rebates. And LED technology means they are cooler to the touch when lit and instant-on at full brightness with no warmup time. The medium (E26) base means they will fit in standard recessed lighting and many other fixtures. UL Listed for damp location installation. Ideal for both residential and commercial installations.



- UPGRADE TO LED Easily upgrade your old incandescent and halogen bulbs with energy efficient LED technology. These dimmable bulbs with standard BR40 reflector shape use only 13 watts of electricity but are equal to an 75 watt incandescent bulb.
- LONG LIFE BULBS With LED technology you save cost and the hassle of replacing hard to reach bulbs. With an average life of 25,000 hours these bulbs will last up to 22.8 years. (Based 3 hours/day use) Ideal for residential and commercial applications.
- DIMMABLE Emits a dimmable and comfortable warm white light at 3000K. Ideal for recessed lighting, track lighting, and other indoor fixtures with a medium (E26) base. High Color Rendering Index (CRI) rating of 80.
- ENERGY STAR CERTIFIED The annual energy operating cost is a low \$1.57 per bulb (Based on 3 hours/day at \$0.11 per/kWh). Plus, they are Energy Star Certified so installing these bulbs may qualify you for state and local energy rebates.
- A SAFER CHOICE Made of shatter-proof plastic, these reflector bulbs are cooler than traditional incandescent and halogen bulbs when lit. They are UL Listed for damp location installation.





SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours Finish

Base Average Life Span Years

Dimmable

Material

Electrical Characteristics

Watts 13 **Volts** 120 *75* Equivalent Wattage LED Chip Manufacturer 2835 Power Factor 0.9 Temperature -20

Light Characteristics

Lumens Brightness Color Rendering Index CRI

Emitted Color

Color Temperature Kelvin

Beam Angle

1100 80

BR40

25000

White

23

Yes

Medium Screw (E26)

PC & Aluminum

Warm White

3000K 105°

Additional Features

Safety Rating Mark **UL Rated Enclosed Fixtures**

Energy Star

Energy Star Number

UL Listed - Damp Location

Yes Yes 2370499

Product Dimensions

MOL (in) Diameter (in) Item Dimension (in) Package Dimension (in) Package Weight (lb)

Product Data

Case Unit Rate Pack Size Item UPC Warranty Years Package Type

6.10

4.90

(W) 4.92 (H) 5.04 (D) 2.36 (W) 6.82 (H) 5.15 (D) 5.11

1.2

6 1 653703813325 3 Box

