

BR Series**Sunlite BR40/LED/13W/D/ES/27K LED
BR40 13W (75W Equivalent) Floodlight
Bulbs, Medium (E26) Base, 2700K Warm
White**

High Efficiency

DESCRIPTION:

Sunlite Lighting's LED bulge reflector light bulbs deliver a vivid and flicker-free ray of light to any setting. Consuming a low amount of energy to produce a stunning light in addition to offering a significant energy savings when compared to competing bulbs. Perfect for the home, office space and so much more, all the while not utilizing any hazardous material and chemicals, such as Mercury.

FEATURES:

- *These 105Å° beam spread BR40 bulged reflector bulbs produce a comfortable 2700K Warm White beam of light at a powerful 950 lumens*
- *LED reflector lamp lasts up to an astounding 25000 hours on average*
- *Ideal for recessed lighting fixtures in residential and commercial spaces ranging from living rooms, showrooms, bathrooms, changing rooms, bedrooms, walkin closets, walk ways and more*
- *Save on energy and cost by replacing incandecent bulbs with Sunlite's LED BR40 bulb that only consumes 13 watts*
- *High efficiency, dimmable, ETL listed modern replacement LED floodlight bulb sold at a consumer friendly price*

SPECIFICATIONS:

General Characteristics

Bulb Shape	BR40
Average Rated Hours	25000
Finish	Frosted
Base	Medium Screw (E26)
Average Life Span Years	23
Dimmable	Yes
Material	Plastic

Electrical Characteristics

Watts	13
Volts	120
Equivalent Wattage	75
LED Chip Manufacturer	Luminus
Power Factor	0.9
Temperature	-20° to 45°

Light Characteristics

Lumens Brightness	950
Color Rendering Index CRI	82
R9 Rating	10
Emitted Color	Warm White
Color Temperature Kelvin	2700K
Beam Angle	105°

Additional Features

Safety Rating Mark	ETL Listed
Safety Rated For Canada	Yes
Safety Rated For USA	Yes
Energy Star	Yes
Energy Star Number	2278660

Product Dimensions

MOL (in)	6.41
Diameter (in)	4.92
Package Dimension (in)	(W) 5.2 (H) 7 (D) 5.2
Package Weight (lb)	0.650

Product Data

Case Unit Rate	6
Pack Size	1
Item UPC	653703880808
Warranty Years	3
Package Type	Box

