## LED 17W BR40 Replaces 100w, Energy Star

17w = 100W Incandescent

Yes (120V only)

100w Halogen /

**Incandescent** 

2700K

5000K

> 80

None

6.4"

X 5"

Stock No. Product Description

LED-1740-27K BR40-120-17-1-2700K 17w 1111 lumens Dimming LED-1740-50K BR40-120-17-1-5000K 17w 1160 lumens Dimming

Initial

Lumens

**Efficacy** 

Life

Power

Factor:

IR / UV

Warranty

Rated LED

LED-1740-50K-277 BR40-120-17-1-5000K 17w 1160 lumens Non-Dimming

## **Description:**

BR40 LED lamp, fully encapsulated, 17 Watt, E26 medium base. Replaces 100w BR40 halogen/ incandescent or equivalent CFL. COB LED design provides a wide 120° light spread with no visible LED hot-spots. Dimmable with CFL/LED compatible dimmer

- 17w power consumption
- 120° Beam angle
- 120VAC Dimmable
- 277VAC Dimmable (special order)
- Available in 2700K or 5000K CCT
- >80 CRI
- 50,000 Rated L70 LED life
- White finish
- UL Listed (US & C)
- Energy Star rated (2700K)
- 5 Year warranty

## **Applications:**

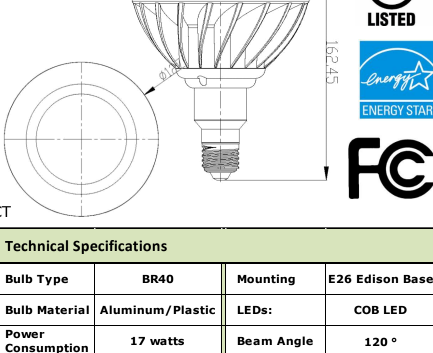
The 17w LED lamp has been designed to retrofit existing incandescent and/or CFL installations in recessed fixtures, thereby reducing maintenance and energy expenditures - and as an energy saving light source for new fixtures and installations.

- Task lighting
- Hospitality lighting
- Recessed down-lighting
- Residential lighting

## Packaging:

Master-pack: 25 each





Dimmable

Replaces

Mercury/

**Lead Content** 

**Dimensions** 

CCT

CRI:

Note: All specification information falls within a  $\pm\,2\%$  range and is subject to change without notice.

NOTE: Light Efficient Design is providing this information to the general public. Please note that all products contained herein are trademarked, copyrighted, and/or have patents pending. Any use of these designs is strictly prohibited without prior written consent. Light Efficient Design protects its proprietary information vigorously in the courts of the United States of America.

188 S. Northwest Highway • Cary, IL 60013 (847) 380-3540 • FAX: (847) 380-3542 www.led-llc.com

1111 / 1160

Lumens

Up to 71 LPW

Up to 50,000 Hrs.

>90

None

5 year Limited