SKBR2007DLED



LED BR20 LAMP

The ENERGY STAR®-qualified BR20 is a highly efficient LED lamp that uses only seven watts of energy, significantly reducing your carbon footprint while maintaining a very high quality of light. Available in a standard medium base, the LED BR lamp is an ideal lighting solution for track lights, display lights and recessed lights. They provide efficient, general lighting suited for architectural, residential, retail, office space and hospitality applications.

PROJECT NAME	
CATALOG NUMBER	
NOTES	
FIXTURE TYPE	

FEATURES:

- 120v/60 Hz
- 25,000 hour life (at L70 standards)
- CRI: >80
- BR lens conceals LEDs from sight and evenly distributes the light
- Solid aluminum housing for thermal heat protection
- Color matched LEDs
- Five year limited warranty
- Dimmable down to five percent
- Operating temperature: -4° to 100°F
- Suitable for use in damp locations
- Not for use in enclosed luminaires

CONSTRUCTION:

LEDs: All LED chips are strictly binned to ensure CCT accurately captures the quality of halogen light sources.

Housing: The body of each lamp is solid aluminum, which acts as a heat sink to provide heat conductivity. This keeps the LED junction temperature well below the manufacturer's specification. The lamps stay cool and the lumens are maintained for longer life.

Base: The BR20 has a standard E26 base.

Lamp Ordering Information:

Watts	Order Number	Model Number	Incandescent Equivalent	Lumens	Beam	Lamp Life (Hrs.)	Dimensions (W"xH")	ССТ
7	72189	SKBR2007DLED27	45	450	110º	25,000	2.6" x 3.9"	2700
7	72067	SKBR2007DLED30*	45	450	110⁰	25,000	2.6" x 3.9"	3000

^{*}Energy Star Qualified









SKBR2007DLED

LED BR20 LAMP



COMPATIBLE DIMMERS:

Brand	Model
LUTRON	TG-600PR-IV
LUTRON	S-600PR-WH
LUTRON	CT-103P
LEVITON	cat.NO.6683-P

DIMENSIONS:









