BR30 Series

LBR-30 LED Reflector Lamp

Product Description

The LBR-30™ LED BR30 lamp delivers 600 lumens of exceptional 94 CRI light while achieving 50 lumens per watt. This breakthrough performance is achieved by combining the high efficacy and high-quality light of Cree TrueWhite® Technology. The LBR-30 is available in a warm color temperature and 25- or 50-degree beam angles. Available in both Edison and GU24 bases, the LBR-30 is a spec grade solution perfect for down lighting, track, and accent lighting use in both commercial and retail applications.

Performance Summary
Utilizes Cree TrueWhite® Technology
ENERGY STAR® qualified to last at least 25,000 hours
Initial Delivered Lumens: 600 lumens
Input Power: 12 watts
CRI: 94
CCT: 2700K
CBCP: 25°; 1940, 50°; 785
Beam Angle: 25°, 50°
Limited Warranty ⁺ : 3 years
Lifetime: Designed to last 50,000 hours in open fixtures
Non-IC Lifetime: Designed to last 35,000 hours in non-IC recessed downlights
Dimming: Dimmable to 20% with ELV dimmers
Must order in multiples of master carton (MC) quantities; MC = 4

⁺See http://lighting.cree.com/warranty for warranty terms

Accessories

Reference housing & accessory documents for more details

Trackheads

Lampholder, Edison Socket

Ordering Information

Example: LBR30A92-25D

Product			
LBR30A92-25D			
Edison Base, 25° Beam Angle			
LBR30A92-25D-GU24			
GU24 Base, 25° Beam Angle			
LBR30A92-50D			
Edison Base, 50° Beam Angle			
LBR30A92-50D-GU24			
GU24 Base, 50° Beam Angle			





Rev. Date: V3 10/04/2018



T (800) 473-1234 F (800) 890-7507

5.5" (140mm)

4.3" (109mm)

US: lighting.cree.com

Product Specifications

CREE TRUEWHITE® TECHNOLOGY

A revolutionary way to generate high-quality white light, Cree TrueWhite® Technology is a patented approach that delivers an exclusive combination of 90+ CRI, beautiful light characteristics, and lifelong color consistency, all while maintaining high luminous efficacy – a true no compromise solution

CONSTRUCTION & MATERIALS

- Durable die-cast aluminum housing with lens protects LEDs and optical system
- Thermal management system uses integral heat sink to conduct heat away from LEDs and transfer it to the surrounding environment for optimal performance
- · Housing conforms to ANSI standards for BR30 lamp envelopes
 - **NOTE:** To ensure compatibility, verify fit in fixtures that utilize the lamp face for mechanical attachment. Color filters, baffles, or other shielding media may affect color consistency and lifetime

OPTICAL SYSTEM

- Combination of diffusing lens and internal beam enhancer redirects light to achieve a uniform, comfortable appearance that eliminates pixelation and direct view of unshielded LEDs. This ensures smooth light patterns are projected with no hot spots and minimal striations
- Innovative beam enhancer is precisely designed for exceptional optical control, enabling 25° or 50° beam angles with almost no light wasted outside of the beam. This ensures low brightness appearance when viewed from off-axis and outside of the beam

ELECTRICAL SYSTEM

- Integral, high-efficiency driver and power supply
- Power Factor: > 0.9 nominal
- Input Voltage: 120V, 60Hz
- Dimming: Dimmable to 20% with ELV dimmers

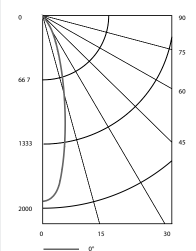
REGULATORY & VOLUNTARY QUALIFICATIONS

- ENERGY STAR® qualified
- cULus Listed
- Utilize GU24 base for new construction projects in California or other areas where high-efficacy line voltage sockets are required
- Exceeds ENERGY STAR® color consistency requirements
- Suitable for damp locations
- CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

Photometry

LBR30A92-25D Based on OnSpex #: 30015498-1

Luminaire photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a luminaire efficiency of 100%



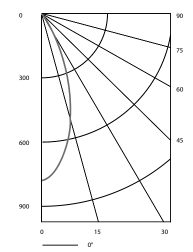
Intensity (Candlepower) Summary		
Angle	Mean CP	
0°	1940	
5°	1822	
15°	796	
25°	277	
35°	89	
45°	51	
55°	29	
65°	15	
75°	7	
85°	3	
90°	2	

Zonal Lumen Summary

Lonat Lamen Sam		ian y		
Zone	Lumens	% Lamp		
0-30	454	75.67%		
0-40	512	85.33%		
0-60	577	96.17%		
0-90	600	100%		

Photometry

LBR30A92-50D Based on OnSpex #: 30015498-2



Intensity (Candlepower) Summary		
Angle	Mean CP	
0°	785	
5°	748	
15°	537	
25°	302	
35°	154	
45°	76	
55°	39	
65°	19	
75°	7	
85°	1	
90°	0	

Zonal	lumen	Summarv
2011au	Lumen	Juillialy

Zonal Lumen Summary		
Zone	Lumens	% Lamp
0-30	365	60.83%
0-40	470	78.33%
0-60	572	95.33%
0-90	600	100%

Reference http://lighting.cree.com/products/indoor/lamps/ lbr-series for detailed photometric data

CREE 🔶

© 2018 Cree, Inc. and/or one of its subsidiaries. All rights reserved. For informational purposes only. Content is subject to change. Patent www.cree.com/patents. Cree®, the Cree logo, TrueWhite® and Cree TrueWhite® are registered trademarks and the Cree TrueWhite Technology logo and LBR-30TM are trademarks of Cree, Inc. ENERGY STAR® and the ENERGY STAR logo are registered trademarks of the U.S. Environmental Protection Agency. The UL logo is a registered trademark of ULLLC.