

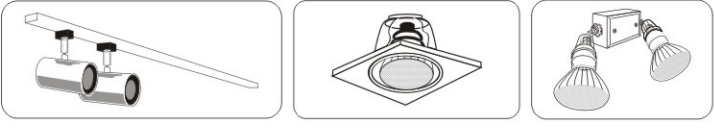
**LED**  
TECHNOLOGY

**25,000 Hours Life, 13 Watt, 120VAC**

**Applications:**

Track Lighting, Spot Lighting, Display Lighting, Recessed Can, Indoor or Outdoor Damp Locations Use

**\*\***  
This Luminaire  
Complies With JA8  
California T24  
Residential  
Requirements

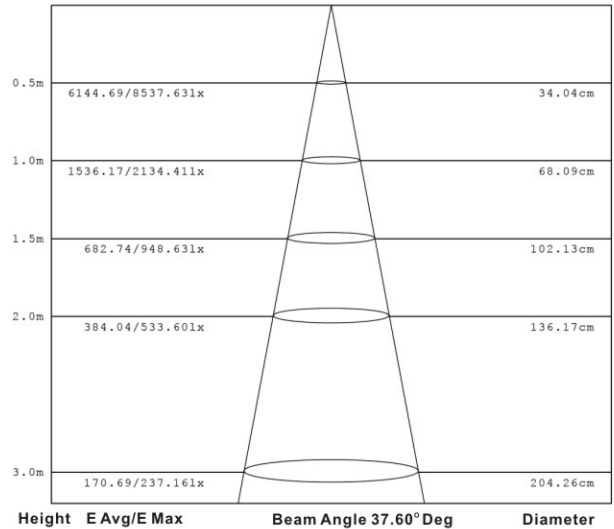
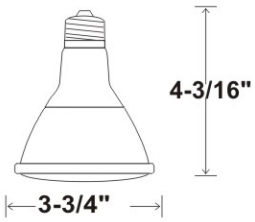
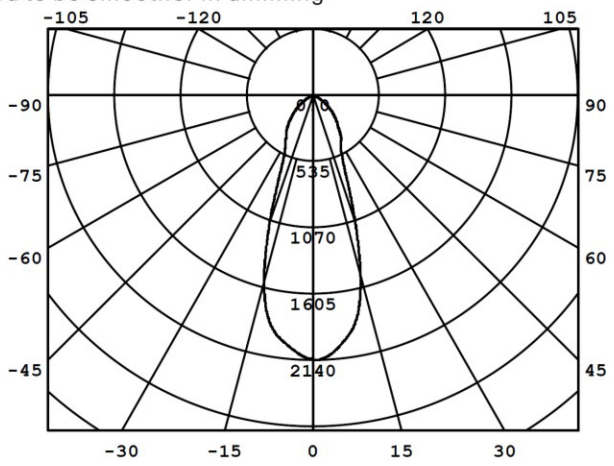


**Features:**

- Replace halogen PAR 30 lamps and save 80% energy (75watt equivalent)
- Instant bright, high power LED bulb
- Rated life of 25,000 Hr can be exceeded when operated on dimmed level, smooth dimming to 10% or below
- Dims on most standard household dimmers
- Contains NO mercury
- No UV or infrared radiation
- This luminaire is JA8-2016 compliant
- Tested for no buzzing, Flicker free
- High efficacy 90cri true color
- No UV or infrared radiation
- JA8 complying lamps are required
- California projects requiring permits JA8 qualified products are tested to be smoother in dimming

**Specification:**

Input Line Voltage:	120VAC
Input Power	13W
Input Line Frequency	60Hz
Lamp Life (Rated)	25,000hrs
Minimum Starting Temp	-20°C/-4°F
Maximum Operating Temp	40°C/104°F
CCT	3000K/5000K
CRI	≥90
Lumens	800/800
CBCP	2138/2138
Beam Angle	38°
Dimmable	Standard Triac Dimmer



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

**WARRANTY**  
3-YEAR \*

Model:#	Description	wattage	lumens	base
LB13PAR30-D/WW	13Watt PAR30 Narrow Flood Lamp Warm White, Wet Location, JA8	13W	800	E26
LB13PAR30-D/DL	13Watt PAR30 Narrow Flood Lamp Day Light, Wet Location	13W	800	E26

\* 3 Year Limited Warranty

UPC: LB13PAR30-D/WW 793573-526281  
LB13PAR30-D/DL 680596-582458  
Wet Location Lamp

Cyber Tech Lighting, Inc.  
331 S. Hale Ave. Fullerton, CA 92831 USA.  
Tel: 714-870-0794, 1-877-60CYBER Fax: 714-870-0795  
www.cybertechlighting.com

This Luminaire is JA8-2016 Compliant  
• Better Color Under Light CRI>90  
• Smooth Dimming to 10% or Below  
• Flicker Free  
• Replace Incandescent PAR Lamp and Save 80% Energy  
• No UV or Infrared Radiation

