High CRI PAR56, 3000lm LED Lamp with 25-Degree Beam Angle and Warm-Dimming Technology

- Features warm-dimming technology: 3000K at full illumination, 1800K when fully dimmed
- LED replacement for up to 300W halogen PAR56 lamps
- Best-in-class Center Beam Candle Power (CBCP) ideal for retrofitting in high-ceiling applications
- Vx Radiator Thermal Management System in die-cast aluminum housing – patented technology keeps lamp cool, reducing HVAC requirements
- Rated for use in enclosed fixtures
- Excellent solution for retrofitting directional lighting in houses of worship, theatres, auditoriums, casinos and more
- 97 CRI renders illuminated colors with great accuracy
- 25-degree beam angle
- Compatible with most commercial grade and theatrical dimming systems**
- Energy efficient, long-lasting LED over 85% reduction in energy costs compared to halogen lamps
- 50,000 hour design lifetime
- 5-year limited warranty

* Dimming range may vary based on dimmer used.

Specifications

Specifications	
Model	P56-W40-C30-B25-WD
Part Number	70267
Color Temperature	1800-3000K
Lumen Output	3000lm
Wattage	40W
Base	GX16d
Replacement Equivalent	300W Halogen equivalent
Power Factor	0.9
CRI	97
Efficacy	75lm/W
Beam Angle	25°
CBCP	11,000cd
Dimmable	Yes
Voltage	120V
Operating Temperature	-20°C to 40°C
Weight	43.36 oz.
Dimensions	7.00 x 4.89 x 7.00 in
Design life	50,000 Hours
Warranty	5-Year Limited Warranty



Certifications:



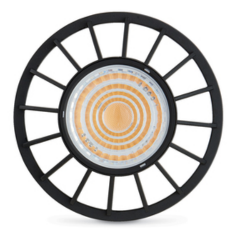
www.verbatimlighting.com



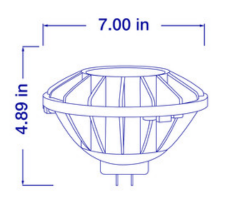
High CRI PAR56, 3000Im LED Lamp with 25-Degree Beam Angle and Warm-Dimming Technology

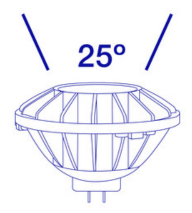
Additional Images:

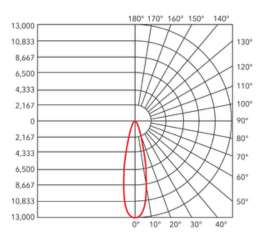




Diagrams:







www.verbatimlighting.com

