High CRI Indirect AR111 720Im, 3000K LED Lamp with 40-Degree Beam Angle, 75W Replacement

- 75-watt, 12-volt halogen replacement lamp
- Custom optical and thermal design by Mitsubishi Chemical Corporation
- Indirect light source minimizes glare
- 90 CRI renders illuminated colors with great accuracy
- 40-degree flood beam angle
- Fully dimmable
- 3000K, warm white ideal for many commercial retrofit applications including hospitality, retail and museums
- Reduces energy consumption by over 85% when compared to traditional halogen lamps
- Environmentally friendly contains no mercury or other hazardous materials; RoHS compliant
- 3-year Limited Warranty

Specifications

opeenieatione	
Lamp Type	AR111 720lm, 3000K, 40-Degree Beam Angle
Part Number	99552
Model	AR-L720-C30-B40-90-ID
Dimmable	Yes
Voltage	12V
Wattage	10W
Color Temperature	3000K
Lumen Output	720 lm
Efficacy	72 lm/W
CRI	90
Beam Angle	40°
Operating Temperature	-20°C to 40°C
Socket	G53
Design life	50,000 hrs
CBCP	1580
Dimensions(L x W x H)	4.37 x 4.37 x 2.28 in
Weight	.20 lbs
Warranty	3-Year Limited Warranty





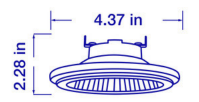
High CRI Indirect AR111 720lm, 3000K LED Lamp with 40-Degree Beam Angle, 75W Replacement

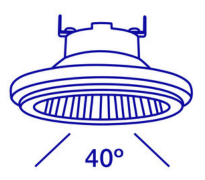
Additional Images:

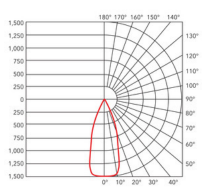




Diagrams:







Lighting Facts:

Lighting Facts Parts Par	cernant
Brightness/Luminosité	720 lumens
Estimated Yearly Energy Estimation Des Coûts Énergétiques Annuels Based on 3 hrs/day, 11c/kW Sur la base de 3 heures / jou Cost depends on rates and i Le coût dépend du tarif et de	h ır, 11 c / kWh use
Life/Durée de vie 45 Based on 3 hrs/day Sur la base de 3 heures/jour	.6 years/annés
Light Appearance/Degré Warm/Chaude	de luminosité Cool/Froide
Energy Used/Energie utili	isée 10 watts



www.verbatimlighting.com