

# 3" Round Regressed Gimbal LED 7.5W Warm White 38° Beam

# Type IC, Wet & Air-Tight



Project:		
Location:		
Trim Finish:	Qty:	
Notes:		

# **DESCRIPTION**

3" Round Regressed Gimbal LED With Integral Driver In Connection Box Fits Where No Other Recessed Fixture Can

Unique Design: Gimbal Yet Air-Tight Without Housing Needed

## **FEATURES & BENEFITS**

2 1/2" Thin - Install Where Ceiling Space Is Limited

Type IC Rated - No Housing Required

Fast & Easy To Install - Save On Labour

Driver Inside Connection Box - No Junction Box Needed

**Directional Beam** - Great for Sloped Ceilings and Highlighting Artwork **CRI 90+** for True Colour Rendering

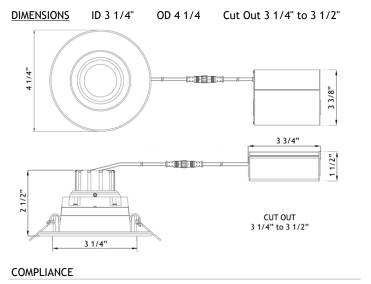
# MOUNTING

Cut Hole In Ceiling And Snap Fixture In Opening With Attached Spring Clips Ceiling Clearance Required:

2 1/2" for Romex, 3 1/2" for MC or BX installations

Applications	Sloped Ceilings, Highlighting Artwork	
Energy Used	7.5 W	
Colour Temperature	2700 K	
Light Output	580 lm	
Halogen Equivalent	50 W	
Beam Angle	38° Beam with 20° tilt and 360° rotation	
CRI	90 +	
Driver Input	120V AC or 277V-347V AC 50/60 Hz	
Power Factor	0.98	
Dimming	TRIAC Dimmers 5% - 100%	
Approved Location	Insulated Ceiling, Damp & Wet Locations	
IP Rating	IP 54	
Air Tight	Yes	
Ambient Temperature	-40°F (-40°C) to +104°F (+40°C)	
Projected Life	70% Light Output at 50,000 Hours	
Certification	c <b>UL</b> us, Energy Star, T24	
Warranty	10 Year on Residential	
	5 Year on Commercial Applications	

**SPECIFICATION** 













Canadian Patent No. 2,967,954 and United States Patent Pending





Warehouses

Vancouver Toronto Las Vegas Naples Philadelphia Dallas Seattle Chicago Denver

tel: 1-844-24-LOTUS (56887)

fax. 1-877-561-6306

www.lotusLEDlights.com

#### **CHARACTERISTICS**

Unique Design: 3/4" Regressed 3" Gimbal with 20° tilt and 360° rotation. Air-Tight Without

Housing Needed. Canadian Patent No. 2,967,954 and United States Patent Pending.

Body: Durable, Die Cast Aluminum Alloy for Optimal Heat Dissipation.

Paint: Oil Based Spray Painted - Scratch Resistant And Smooth Finish.

LED: Epistar COB Custom Packaged by Hongli Tronic with LM80.

Guaranteed 98% Lumen Maintenance After 6,000 Hours.

Strict Binning To Ensure Consistent Light Colour. CRI 90 for True Colour Rendering.

Driver: 4th Generation Lotus Designed. Field Proven Since 2011.

Connection Box: Patented Invention By Lotus LED Lights.

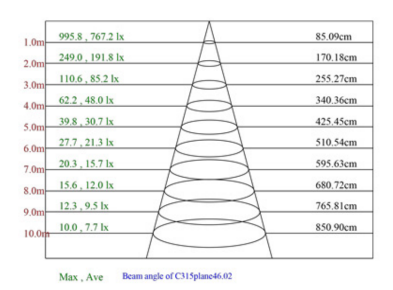
Saves Contractors Labour On Installation.

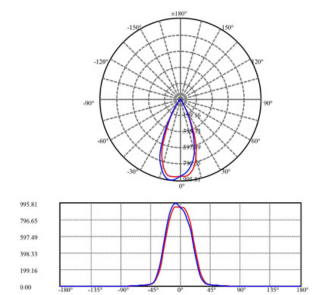
Testing: Every Single Driver Is Powered For Minimum 24 Hours Together With The

Fixture That It Is Shipped With. No Random Tests.

## PHOTOMETRIC DATA OF A LAB TESTED SAMPLE

MODEL: LRG3-27K LAMP FLUX: 584 LM LUMENS / POWER: VOLTAGE: 120 V 82 LM/W POWER: 7.15 W CENTRAL INTENSITY: 941 CD **46 DEGREES** PF: 0.99 BEAM ANGLE:





ORDERING GUIDE

Example: LRG3 - 27K - WH

LRG3 - 27K -

Trim Finish

WH: White

BK: Black

Order 277V - 347V Optional Driver Separately As cat # LLL-LD0617H



### **ACCESSORIES**



Low Volage Extension Cables 6ft - cat # EXC6, 20ft - cat # EXC20 Max 40 ft Extension Allowed

LOTUS LED Lights

580

7.5

90

77.33

2700 (Warm White)

lighting facts

Visit www.lightingfacts.com for the Label Reference Guide

**Light Output (Lumens)** 

Color Accuracy

Light Color

Model Number: LRG3-27K Type: Luminaire - Downligh

Lumens per Watt (Efficacy)

Watts



Flanged Rough-In Plate - cat # LRP312



Warehouses

Vancouver Toronto Las Vegas **Naples** Philadelphia **Dallas** Seattle Chicago Denver

tel: 1-844-24-LOTUS (56887)

fax. 1-877-561-6306

www.lotusLEDlights.com