

Type IC, Wet & Air-Tight

#### **DESCRIPTION**

2" Eyeball Round Recessed Gimbal LED With Integral Driver In Connection Box Unique & Patented Design: Gimbal Yet Air-Tight Without Housing Needed

### **FEATURES & BENEFITS**

1 1/2" Deep - Install Where Ceiling Space Is Limited Type IC Rated - No Housing Required Fast & Easy To Install - Save On Labor Driver Inside Connection Box - No Junction Box Needed Directional Beam - Great for Sloped Ceilings and Artwork CRI 90+ for True Color Rendering

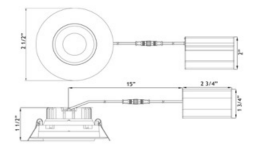
## MOUNTING

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

1 1/2" With Driver Remotely Installed

5" When Driver Is Next To The Fixture

## DIMENSIONS: ID 2" OD 2 1/2" Cut Out 2 1/8"



## ORDERING GUIDE

Example 3000K WH LL2G-30K-WH

	CCT	Trim Finish	
LL2G	- xxK	- xx	
2700K	- 27K	- WH	White
3000K	- 30K	- BK	Black
4100K	- 41K	- BN	Brushed Nickel

# 2" Eyeball Round Recessed Gimbal LED 5W

Project:	
Location:	
Cat #:	Qty:
Notes:	

SPECIFICATION			
Applications	Cabinets, Recessed Alcoves, Slopped Ceilings		
Energy Used	5 W		
Color Temperature (K)	2700   3000   4100		
Light Output (lm)	380   400   430		
Beam Angle	24° Beam with 20° tilt and 360° rotation		
CRI	90 +		
Driver Input	120V AC		
Dimmability	Triac Dimmable to 10%		
Power Factor	0.95		
Junction Box Wire Capacity	Maximum of 3 No 12 AWG		
Approved Location	Insulated Ceiling & 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	cULus Energy Star T24		
Warranty	10 Year Residential / 5 Year Commercial		

#### AVAILABLE TRIMS





White

Black

**Brushed Nickel** 

### 120V TRIAC Dimmable Driver Included



Cut out needed for driver: 2 1/8"

**ACCESSORIES** Sold Separately



Low Volage Extension Cables 6ft - cat # EXC6, 20ft - cat # EXC20 Max 40 ft Allowed. FT4 / CMR rated



Rough-In Plates - cat # RIP2

**COMPLIANCE** 









Type IC Air-Tight

USA Patent # US 10,344,952 B2 | Canada Patent # 2,967,954