## SALE on NicorLighting at www.BulbAmerica.com take additional 5% Off with coupon code 5PDF

Date

## DLG2

## 2" Gimbal Recessed LED Downlight

## **Product Description**

NICOR's D-Series luminaries offer a comprehensive family of LED downlight fixtures that complement one another no matter your design space needs. The 2" family packs a punch with its small, elegant design along with its high lumen output. Not only does this family work perfect for accent and task lighting, but the lighting output allows you to bring general ambient lighting into a space with a very small, architectural exposure. From LED color rendering and trim finishes to fixture performance, this series is a perfect choice for commercial, retail, institutional, and residential applications.

#### Construction

- · Cast aluminum trim routes heat away from electrical components
- NICOR 2" LED housing required for use of DLG2

### **Optical System**

- TIR optic provides smooth, uniform light
- Beam spread options available: 37°(standard), 30°, or 20°
- 32° Tilt with 360° rotation

#### **Electrical**

- COB with greater than 90 CRI and an R9 greater than 50
- Dimmable to 10% with most standard triac dimmers
- $\bullet$  Operating temperature rating of 0°F to 120°F (-18°C to 49°C)
- Lifetime rated for greater than 35,000 hours
- · LM-79, LM-80 testing performed in accordance with IESNA standards
- 120V input to driver

#### **Finish**

- · Exterior white powder coat finish
- Also available in Black, Oil-Rubbed Bronze and Nickel \*

#### Installation

- $\bullet \, \text{NICOR's 2''} \, \text{recessed housings required: Available in remodel, new construction, and IC/Airtight} \\$ new construction
- · Quick and easy installation with a snap-in IDEAL connector and friction clip mounting system

· 5-year limited system warranty standard

## PRODUCT INFORMATION

LED Lifetime: 35,000 Hours

Input Voltage: 120V (input to driver located in 2" housing)

Power Draw:

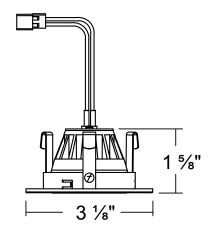
Fixture Height: 1.625in. (41.275mm) Trim Width: 3.125in. (79mm)

## **Required Compatible Housings**

12200A-LED New Construction IC/AT 12201-LED New Construction Non IC 12202R-LED Remodel Non IC

Project Catalog Type













Ordering Information Example: DLG2-10-120-3K							
Series	Version	Housing Input Voltage	CCT's Trim Color		Optics		
DLG2	<b>10 (</b> v 1.0)	<b>120</b> (V)	<b>2K</b> (2700)	<b>WH</b> (white)	blank (37° standard optic)		
			<b>3K</b> (3000)	BK (black)*	<b>NF</b> (30° narrow optic)		
			<b>4K</b> (4000)	NK (nickel)*	SP (20° spot optic)		
				OB (oil-rubbed bronze)*			

\*Only available as special order. Contact NICOR for more info.



# SALE on NicorLighting at www.BulbAmerica.com take additional 5% Off with coupon code 5PDF

## **Photometric Data**

DLG2 2700K With 37° Optic				DLG2 3000K With 37° Optic				DLG2 4000K With 37° Optic				
Luminaire		2700K	"	Luminaire	Luminaire		٥	Lumi	Luminaire		4000K	"
Input Voltage	(VAC)	120		Input Voltag	Input Voltage (VAC) 120			Inpu	Input Voltage (VAC)		120	
System Level	evel Power (W) 8.63 316		System Lev	System Level Power (W)		296	Syste	System Level Power (W)		8.92	305	
Delivered Lumens (Lm) 661.9		\	Delivered L	Delivered Lumens (Lm)		`	Deliv	Delivered Lumens (Lm)		706.4	`	
System Efficac	cy (Lm/W)	77	632	System Effic	acy (Lm/W)	82	592	Syste	m Efficac	y (Lm/W)	79	610
Correlated Color Temp (K) 2625		032	Correlated C	Correlated Color Temp (K)		392	Corre	Correlated Color Temp (K) 3780		3780	610	
Color Rendering Index (CRI) 92.3			Color Rende	Color Rendering Index (CRI)			Color	Color Rendering Index (CRI) 93.7				
			948				888	/				914
Zonal Lumen Summary			Zona	Zonal Lumen Summary				Zonal Lumen Summary				
Zone	Lumens	% of Luminaire	1264	Zone	Lumens	% of Luminaire	1184	Z	ne	Lumens	% of Luminaire	1219
0-30	495.1	75%	1204	0-30	512.6	73%	1104	0	30	519.7	74%	1219
0-40	586.6	89%		0-40	614.1	88%	1	0	40	620.7	88%	
0-60	645.4	98%	(CD)	0-60	682.8	98%	(CD)	0	60	688.9	98%	(CD)
0-90	661.9	100%		0-90	699.8	100%		0	90	706.4	100%	
90-180	0	0.00%		90-180	0	0.00%		90	180	0	0.00%	
0-180	661.9	100%		0-180	699.8	100%		0-	180	706.4	100%	

