

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

### **SERIES SPECIFICATIONS**



# CLY3

### 3" Round Low Profile LED Down Light

The CLY series features an ultra low-profile design at a value contractors need. The detachable junction box allows for more freedom of installation during remodels and new construction.















### CONSTRUCTION

#### Intended use:

The CLY series is ideal for applications with restricted plenum access, as the low profile design and detachable junction box allow for installation with only 3.5" of clearance.

### **Construction:**

Steel detachable junction box for flexible installation. Durable aluminum housing and trim.

## Optics:

Precision-molded polycarbonate lenses are engineered for superior light area distribution. The CLY3 series has a beam spread of  $100^\circ$ .

### **Electrical:**

70% lumen maintenance at >40,000 hours. Long-life LEDs, coupled with high-efficiency drivers, provide extended service life. The CLY3 delivers up to 56 lumens per watt. Driver disconnect is provided to comply with U.S. and Canadian codes. Thermally protected driver standard.

#### Dimming:

LED drivers delivers smooth continuous dimming.

#### Installation

Remote driver allows for an easy installation to stud while the spring loaded clips in the fixture allow for quick installation while pulling the fixture flush to the mounting hole.

## Listings:

ETL listed to US and Canadian safety standards. Wet location listed. IC Rated. For use in ambient operating temperatures ranging from  $-30^{\circ}$ C to  $105^{\circ}$ C.

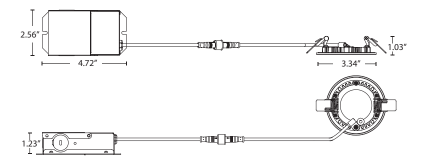
### Warranty:

5-year limited warranty.

**NOTE:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25  $^{\circ}$ C. Specifications subject to change without notice.

# **LINE DRAWING**

Ceiling Opening: ø 2 7/8" (72mm)





CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

# ORDERING INFORMATION

# **EXAMPLE:** CLY3-30K/BK

SERIES	SIZE	COLOR TEMP.	COLOR	
CLY [3]:3"		[ -27 ] : 80CRI 2700K		
	[ -30 ] : 80CRI 3000K	[/WH]:WHITE		
	[ -40 ] : 80CRI 4000K			
	[ -50 ] : 80CRI 5000K			

# PERFORMANCE SPECIFICATIONS

SERIES	LUMENS	LPW	MAX WATTAGE	AMPS @ 120V
CLY3	420	56	7.5	0.072

#### General Driver Information

General Driver Information		
ELECTRICAL SPECIFICATIONS	7.5 W	
Input		
Input Voltage (VAC)	120V	
Frequency Range (Hz)	60 Hz (+/- 10%)	
	120V	
Input Current Max (A) Per Driver	0.61	
THD @ Full Load	< 20%	
Efficiency @ Full Load	> 80%	
Power Factor @ Full Load	> 0.9	
Output		
Output Voltage (VDC)	36-42VDC	
Output Current (mA) Per Driver	180mA	

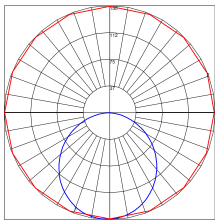


CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

# PHOTOMETRIC REPORTS

### **POLAR GRAPH**

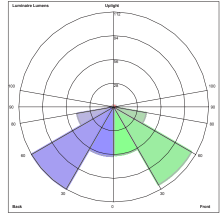
IES ROAD REPORT
PHOTOMETRIC FILENAME: RSZ180606501-10\_IESNA2002.IES
POLAR GRAPH



Maximum Candela = 149.84 Located At Horizontal Angle = 202.5, Vertical Angle = 3 # 1 - Vertical Plane Through Horizontal Angles (202.5 - 22.5) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (3) (Through Max. Cd.)

### **LUMINAIRE CLASSIFICATION GRAPH**

IES ROAD REPORT
PHOTOMETRIC FILENAME: RSZ180606501-10\_IESNA2002.IES
LUMINAIRE CLASSIFICATION SYSTEM (LCS) GRAPH

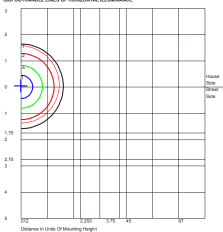


Luminaire Lumens: Front: Low=57.3, Medium=106.1, High=39.4, Very High=3.7 Back: Low=58.4, Medium=111.6, High=44.3, Very High=5.4 Uplight: Low=0.0, High=0.4

BUG Rating : B0-U1-G0

### **ISOCANDELA PLOT**

IES ROAD REPORT
PHOTOMETRIC FILENAME: RSZ180606501-10\_IESNA2002.IES
ISOFOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE



Distance In Units Of Mounting Height
Values Based On 10 Foot Mounting Height
1/2 Maximum Candela Trace Shown As Dashed Curve
(+) = Maximum Candela Point