

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

## **SERIES SPECIFICATIONS**



# CLY6

# 6" 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 CLY6 series has a beam spread of 110°.

#### Electrical:

70% lumen maintenance at >40,000 hours. Long-life LEDs, coupled with high-efficiency drivers, provide extended service life. The CLY6 delivers up to 72 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.

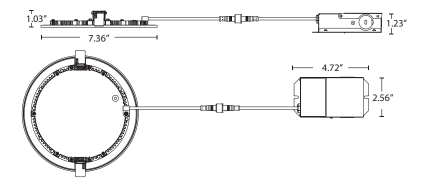
# Warranty:

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 6 1/2" (165mm)





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

# ORDERING INFORMATION

## **EXAMPLE:** CLY6-30K/BK

SERIES	SIZE	COLOR TEMP.	COLOR	
CLY [6]:6"		[ -27 ] : 80CRI 2700K	[/WH]:WHITE	
	[-30]:80CRI 3000K	[/BK ] : BLACK		
	[-40]:80CRI 4000K	[/SN]: SATIN		
			[-50]:80CRI 5000K	[/MO]: MOCHA

# PERFORMANCE SPECIFICATIONS

SERIES	LUMENS	LPW	MAX WATTAGE	AMPS @ 120V
CLY6	981	72	13.5	0.121

#### GENERAL DRIVER INFORMATION

ELECTRICAL SPECIFICATIONS	13.5W	
Input		
Input Voltage (VAC)	120V	
Frequency Range (Hz)	60 Hz (+/- 10%)	
	120V	
Input Current Max (A) Per Driver	0.1	
THD @ Full Load	< 20%	
Efficiency @ Full Load	> 80%	
Power Factor @ Full Load	> 0.9	
Output		
Output Voltage (VDC)	35-42VDC	
Output Current (mA) Per Driver	290mA	

REVISION DATE: 4/17/2024

PAGE 3 OF 3



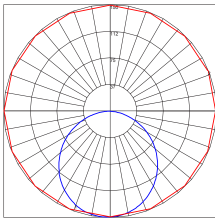
CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

# PHOTOMETRIC REPORTS

## **POLAR GRAPH**

IES ROAD REPORT PHOTOMETRIC FILENAME : CLY6\_IESNA2002.IES

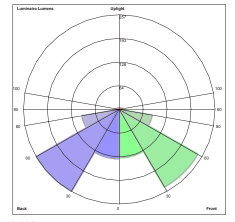
POLAR GRAPH



Maximum Candela = 344.496 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**

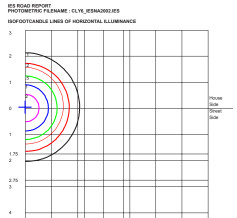
IES ROAD REPORT
PHOTOMETRIC FILENAME: CLY6\_IESNA2002.IES
LUMINAIRE CLASSIFICATION SYSTEM (LCS) GRAPH



Luminaire Lumens: Front: Low=131.8, Medium=244.0, High=90.5, Very High=8.5 Back: Low=134.3, Medium=256.7, High=101.9, Very High=12.3 Uplight: Low=0.1, High=0.8

BUG Rating : B1-U1-G1

## **ISOCANDELA PLOT**



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