









PROJECT NAME:	CATALO	OG #:
NOTES:	_ DATE: _	

# BLS-CAN LED CANOPY

BLS-CAN, is a cost-effective, energy-saving LED light fixture for surface mount applications in commercial buildings, retail, and educational facilities. The precision-designed optical lens reduces glare, improves optical performance and provides comfortable lighting effects. The BLS-CAN is equipped with an external quick-mounting plate suitable for standard J-BOX mount and also compatible with 3/4" pendant mount, with 1/2" knock-out holes reserved on three sides, suitable for surface conduit wiring installation.

#### **SPECIFICATIONS FEATURES**

**Color Temperature Tuning:** Capable of delivering 3000K, 4000K & 5000K color temperatures

**Construction**: One-piece die-cast aluminum housing allows a thermally conductive connection to the LED panel and electrical chamber with corrosion-resistant powder coating.

**Lens:** Vandal/ Impact Resistant Polycarbonate, Anti-UV prismatic translucent lens is designed to shape the light distribution and uniformity.

**CRI**: 70

Voltage: Universal 120-277 input voltage

Dimming: 0-10V Dimmable

Controls: Optional PIR Sensor and Emergency Battery available.

Lifespan: Estimated 50,000 Hour based on IES LM-80 results and TM-21 calculations.

**Operating Temperature:**  $-40^{\circ}$ C to  $40^{\circ}$ C ( $-40^{\circ}$ F - +  $104^{\circ}$ F).Note: Operating with emergency battery temperature range:  $10^{\circ}$ C to  $40^{\circ}$ C (+ $50^{\circ}$ F - +  $104^{\circ}$ F)

Power Factor: > 0.90, THD <20%

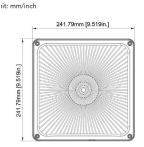
**Listings:** cULus, IP66, Suitable for Wet location, RoHS compliant, Meets LM-79 LM-80 Standards. DesignLights Consortium® (DLC) Qualified Product: Unless noted, not all versions of this product may be DLC® qualified. For a complete list of Lumecon DLC® Qualified Products visit: www.designlights.org.

Warranty: 5 year warranty

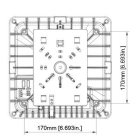
NOTE- Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at  $25^{\circ}C(\pm 5^{\circ}C)$  specifications subject to change without notice.



Shown with Battery Back-Up







ORDER	RDERING GUIDE SAMPLE: BLS-CAN-60-1-ADJ-D-AD								
MODEL		VOLTAGE			SENSOR	EMERGENCY BATTERY		SURGE	CCT & POWER
BLS-CAN	<b>60</b> - 60W, 48W, 36W,	<b>1</b> 120-277V	ADJ¹ Adjust- able Color	<b>D</b> Dark Bronze	M Motion Sensor	BB Battery Back-Up	<b>PC</b> 120-277V	S Surge Protection	AD¹ Adjustable Dial
	25W		Temperature	CC Custom	P PIR External Sensor	BLANK Without Battery Backup	BLANK Without Photocell	BLANK Without Surge Protection	

**BLANK** Without Motion Sensor

Note 1. CCT and power adjustable.



## **PERFORMANCE DATA**

SYSTEM WATTS	VOLTAGE	CRI	LUMENS (3000K)	LPW (3000K)	LUMENS (4000K)	LPW (4000K)	LUMENS (5000K)	LPW (5000K)
60W	120-277VAC	70	7800lm	130 lm/W	8400lm	140 lm/W	8000lm	133 lm/W
60W	120-347VAC	70	7800lm	130 lm/W	8400lm	140 lm/W	8000lm	133 lm/W

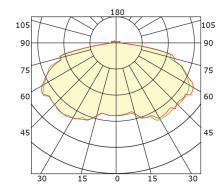
# **ADJUSTABLE LUMEN OUTPUT TABLE**

SETTING	SETTING WATTS	LUMENS (3000 K)	LPW (3000 K)	LUMENS (4000 K)	LPW (4000 K)	LUMENS (5000 K)	LPW (5000 K)
100 %	60	7800	130	8400	140	8000	133
80%	48	6500	135	7000	146	6600	138
60%	36	5200	144	5600	156	5300	147
40 %	25	3700	148	4000	160	3800	152

## **ELECTRICAL DATA**

Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
1		60	120	0.50
	900	60	208	0.29
		60	240	0.25
		60	277	0.22
		60	347	0.17

## **PHOTOMETRICS**



## **OPTIONS / ACCESSORIES**



Emergency Battery Backup 5W 800Im 90min



**PIR Sensor**, **120-277V** External sensor can be pre-installed or field installed



Microwave Sensor, 12V Sensor can be built-in fixture.