SYLVANIA Luminaires UltraLED[™] CCT Selectable Canopy

Application

The Canopy luminaires are environmentally preferable LED alternatives to traditional HID luminaires, offering up to 79% in energy savings. Ideal in place of traditional luminaires, or as new installations, the Canopy series is offered in four wattages/lumen packages for illuminating parking garages, covered exterior corridors or walkways and stairwells.

Benefits and Features

- Slim, lightweight design
- High efficacy meets DLC requirements and increases rebate opportunities
- CCT selectability increases luminaire versatility
- Up to 135 LPW
- 3000K, 4000K or 5000K CCT Selectable
- CRI >80
- Offered in 20, 40, 60, and 75 watts
- Two color options: bronze or white
- Garage and Canopy optics
- Energy savings up to 79%

Electrical

- 120-277VAC
- Power factor >90%
- THD <20%
- 0-10V dimmable

Rated Life

- 100,000 hours (L₇₀)

Warranty

- 5-year

Ambient Operating Range

- -30°F to +122°F (-22°C to +50°C)

Item #		
Туре		
Project		
Notes		
Date		



Wattage Comparison

System	LED System	Energy
Wattage	Wattage	Savings
42	20	52%
62	20	68%
91	20	78%
91	40	56%
120	40	67%
130	40	69%
170	40	76%
188	40	79%
170	60	65%
188	60	68%
210	60	71%
290	60	79%
	Wattage 42 62 91 120 130 170 188 170 188 210	Wattage Wattage 42 20 62 20 91 20 91 40 120 40 130 40 170 40 188 40 170 60 188 60 210 60

Certifications and Listings

- cULus rated for wet locations
- RoHS
- IP65

Installation

 Luminaire mounts to recessed outlet box or can be pendant mounted (accessories not included).





- FCC

- DLC

Ordering Guide

CANOPYS	4X	/ XX	UNV	D	8	SC2	1	X5	1	BZ	1	Х
Product Name	Generation	Wattage	Voltage	Dimming	CRI	Color Temp		Distribution		Color/Finish		Options
CANOPYS = UltraLED™	4A = 20 or 40W	20 = 20 watts	UNV =	D = 0-10V	8 = >80	SC2 = selectable 3000,		G5 = Garage Optics		BZ = Bronze		Blank = no option
CCT Selectable Canopy	versions	40 = 40 watts	120-277V			4000 or 5000K CCT		C5 = Canopy Optics		WH = White		D = Motion/Daylight
Luminaire	4B = 60 or 75W	60 = 60 watts										Sensor
	versions	75 = 75 watts										M = Motion Sensor
												P = Photocontrol

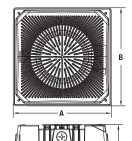
Ordering Information

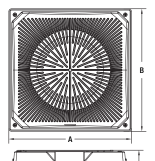
Item	Ordering	Power	Input Voltage			Color		Total Fixture				
Number	Abbreviation	(W)	(V)	Dimming	CRI	Temp	Distribution	Lumens	LPW*	DLC	Options	Finish
62223	CANOPYS4A/020UNVD8SC2/C5/BZ	20	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	2500	125	Premium	_	Bronze
61312	CANOPYS4A/020UNVD8SC2/C5/WH	20	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	2500	125	Premium	-	White
62224	CANOPYS4A/020UNVD8SC2/G5/BZ	20	120-277	0-10V	80	3000, 4000 or 5000K	Garage	2500	125	Premium	-	Bronze
62225	CANOPYS4A/020UNVD8SC2/G5/BZ/D	20	120-277	0-10V	80	3000, 4000 or 5000K	Garage	2500	125	Premium	Motion/Daylight Sensor	Bronze
62226	CANOPYS4A/040UNVD8SC2/C5/BZ	40	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	5000	125	Premium	-	Bronze
61313	CANOPYS4A/040UNVD8SC2/C5/WH	40	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	5000	125	Premium	-	White
62227	CANOPYS4A/040UNVD8SC2/G5/BZ	40	120-277	0-10V	80	3000, 4000 or 5000K	Garage	5000	125	Premium	_	Bronze
62228	CANOPYS4A/040UNVD8SC2/G5/BZ/D	40	120-277	0-10V	80	3000, 4000 or 5000K	Garage	5000	125	Premium	Motion/Daylight Sensor	Bronze
62229	CANOPYS4B/060UNVD8SC2/C5/BZ	60	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	7500	125	Premium	-	Bronze
61314	CANOPYS4B/060UNVD8SC2/C5/WH	60	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	7500	125	Premium	-	White
62230	CANOPYS4B/060UNVD8SC2/G5/BZ	60	120-277	0-10V	80	3000, 4000 or 5000K	Garage	7500	125	Premium	-	Bronze
62231	CANOPYS4B/060UNVD8SC2/G5/BZ/D	60	120-277	0-10V	80	3000, 4000 or 5000K	Garage	7500	125	Premium	Motion/Daylight Sensor	Bronze
61309	CANOPYS4B/075UNVD8SC2/C5/BZ	75	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	9375	125	Premium	_	Bronze
61315	CANOPYS4B/075UNVD8SC2/C5/WH	75	120-277	0-10V	80	3000, 4000 or 5000K	Canopy	9375	125	Premium	-	White
61310	CANOPYS4B/075UNVD8SC2/G5/BZ	75	120-277	0-10V	80	3000, 4000 or 5000K	Garage	9375	125	Premium	_	Bronze
61311	CANOPYS4B/075UNVD8SC2/G5/BZ/D	75	120-277	0-10V	80	3000, 4000 or 5000K	Garage	9375	125	Premium	Motion/Daylight Sensor	Bronze

*LPW is calculated at 3000K

Physical Information

Lamp Description	(A) Length in	(B) Width in	(C) Height in
UltraLED Canopy 20 and 40W versions	7.992	7.992	3.661
UltraLED Canopy 60 and 75W versions	10	10	4.173





8

c

Accessories

Item	Ordering	
Number	Abbreviation	Description
60683	CANOPY3A/MTGPLATE/12/BZ	12.5" Mounting Plate, Bronze
60684	CANOPY3A/MTGPLATE/16/BZ	16" Mounting Plate, Bronze
60105	HIBAY2A/REMOTE	Sensor Remote
60685	CANOPY3A/MTGPLATE/12/WH	12.5" mounting plate, white
60686	CANOPY3A/MTGPLATE/16/WH	16" mounting plate, white

Sensor Options Information

Motion	100% Lumen output		
≥5 min no motion	30% Lumen output		
≥60 min no motion	Off Lumen output		

Stand-by power: <1W

Detection area options: 25%/50%/75%/100%*

Hold time options: 5s/30s/1min/3min/5min/10min/20min/30min

Daylight threshold options: 2Lux/10Lux/30Lux/50Lux 80Lux/120Lux/Disable

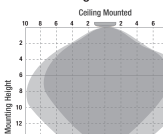
Stand-by period options: 0s/10s/30s/1min/5min/10min/30min/+~

Mounting height: Max - 49ft (15m)

Dimming Level: 10%, 20%, 30%, 50%

*25% and 50% can only be accessed via the remote (NAED 60105).

DIP Switch Settings





*Dark grey denotes maximum sensitivity Light grey denotes decreased sensitivity Graph is shown at 100% detection range; units are shown in meters.

ō

Switch UP

Switch DOWN

10

Stand-by dimming level Stand-by period

Detection area

Daylight threshold

	100%
0	75%

0

•

0

0

Ο

0

•

0

0

5s

0

0

0

Ο

30s

1min

5min

10min

20min

30min

Detection area

Hold-time

Detection area means detection coverage. It can be adjusted by combining DIP switches for specific application.

Hold-time

Hold-time means the time period the light will be ON after the last detection.

			0s
0			10s
		0	30s
0	0		1min
0		0	5min
	0	0	30min
0	0	0	+∞

Stand-by period

This is the time period the light keeps dimming down after the last detection.

		10%
	0	20%
0		30%
0	0	50%

Stand-by dimming level

This is the dimming level the light keeps during stand-by period.

		Disable
		120lux
	0	80lux
0		50lux
	0	30lux
0	0	10lux
0	0	2lux
	 • •<	 ● ●<

Daylight threshold

Daylight sensor prior to motion sensor. Set threshold for specific needs. If disabled, only motion sensor works.

Remote control setting and DIP switch setting shift

If the sensor was last set by the DIP switch, all settings will follow the DIP switch setting regardless of whether any key was changed. For example: when user changes the detection range by changing switch 1 and 2, all other settings (hold time, stand-by period, daylight sensor, stand-by dimming level) will follow the DIP switch setting even though user did not change them.

If user changes any setting by remote control, the setting will be changed by the relevant button only; other settings will remain. For example: when user changes the hold time by pressing the hold time buttons, only the hold time will be changed; other settings (detection range, stand-by period, daylight sensor, stand-by dimming level) will follow the previous setting.

Detection Range*

6789101112

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



📑 /sylvania

Name:	
Email:	
Phone:	

