

SCNP | SLIM CANOPY

3 Lumen Boost® | 3 CCT Color Preference®

KEY FEATURES

ETi SSL's Slim Canopy luminaire has a small footprint and offers sufficient light coverage, helping provide a safe, well-lit environment. The 3 selectable wattages and CCTs, IP65, wet location rating, and bronze or white finishes make this canopy a practical and versatile outdoor lighting solution for various applications.

CCT & Light Quality

- · 3 Selectable CCTs (3000K, 4000K, 5000K)
- · 80+ CRI

Light Output & Efficacy

Lumen Boost Levels: 25/40/60WLumen Package: 3800 – 7600 lm

· Efficacy: Up to 156 LPW

Dimming, Voltage, Controls

- · Integrated 0-10V dimming
- · Universal voltage (120-277V)
- · Photocell w/ enable disable standard

SPECIFICATIONS

Construction

- Corrosion and impact resistant, rugged die-cast aluminum housing with bronze or white powder coat paint finish
- · Removable plugs for easy access to wattage and CCT select switches

Optics

- 3 Selectable Lumens, range from 3860.2 to 7652 Lumens at highest wattage
- · Diffused polycarbonate lens for uniform light quality

Electrical, Operating Temp.

- · Universal 120-277V, 50/60Hz
- Both drivers have a power factor >90%, THD <20%
- Operating Temperature Range: -30° C (-22° F) / 45° C (113° F)

Warranty

· Five-year limited warranty

KEY DATA		
3860 – 7653		
19.4 – 104.3		
125 – 156		
L70 / > 60,000		

DATE:	PROJECT:
TYPE:	NOTES:
CATALOC #:	



Easy Access to Wattage & CCT select switches







Certifications & Test Data

- · UL/cUL listed and built for wet location
- · IP65 Rated
- DesignLights Consortium[™] Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details
- Estimated > 60,000 hours LED lifespan based on IES LM-80 results and TM-21 calculations
- · Impact resistant—IK10 Rated

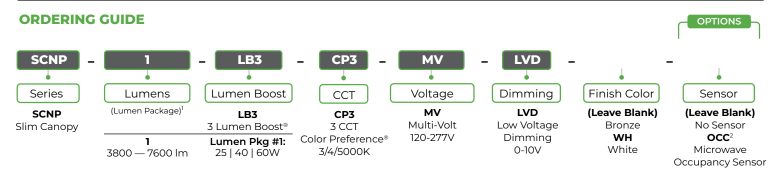












Notes: 1. Lumen package ranges are approximate values. For actual lumen data, please see below.

2. Sensor is MTO only. Longer lead times apply.

STOCK ORDERING INFORMATION

Catalog Part Number	Order Number	Description	CRI	CCT (CP3)	Wattage Level	Delivered Lumens ¹	LPW	Volt.	Dim	DLC ²																	
SCNP-1-LB3-CP3-MV-LVD 60603101 Slim Canopy Bronze Finish		O3101 Slim Canopy Bronze Finish 80+			60	7000	125	_																			
				3000K	40	5616	133																				
				25	3860	142																					
			80+			60	7653	143																			
	{8			80+		80+	80+	80+	80+	80+	80+	80+	80+ 4000K)+ 4000K	4000K	80+ 4000K	4000K	+ 4000K	4000K	4000K	4000K	4000K	4000K	40	6096	150	120-277V
SCNP-1-LB3-CP3-MV-LVD-WH 60603102 Slim Canopy White Finish				25	4111	156																					
			White Finish		60	7353	132																				
				5000K	40	5980	142																				
					25	4150	153																				

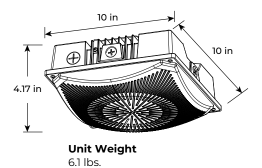
Notes: 1. For more delivered lumens and test data visit ETiSSL.com 2. DLC search by catalog part number

MADE-TO-ORDER PRODUCT INFO (Longer lead times apply. Contact ETi for details.)

Catalog Part Number	Model Number Description	
SCNP-1-LB3-CP3-MV-LVD-OCC	60603101-1	Slim Canopy Bronze Finish with Microwave Occupancy Sensor
SCNP-1-LB3-CP3-MV-LVD-WH-OCC	60603102-I	Slim Canopy White Finish with Microwave Occupancy Sensor



DIMENSIONS



PERFORMANCE / Data

Lumen Maintenance

Ambient Temp.	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	89.37%
Ambient Temp.	TM-21 Theoretical L70 (hours)
25° C (77° F)	> 60,000

Load Information

Power Factor	≥0.9
THD	≤20%
Frequency	50/60 Hz
Operating Humidity	20% - 90% RH
Low Temp Start / Max Temp	-30° C (-22° F) / 45° C (113° F)

PHOTOMETRIC SAMPLES

<u>8</u>

Luminaire Data: at 4000K, wattage level: 60

CCT & CRI	4000K, 80+ CRI
Delivered Lumens	7652.7
Wattage	53.40W
Efficacy	143
Max CD	2,321.9

Photometric values based on tests performed in compliance with LM-63 & LM-79

Luminaire Data: at 4000K, wattage level: 40

CCT & CRI	4000K, 80+ CRI
Delivered Lumens	6095.8
Wattage	40.67W
Efficacy	150
Max CD	1.850.6

Luminaire Data: at 4000K, wattage level: 25

CCT & CRI	4000K, 80+ CRI
Delivered Lumens	4110.9
Wattage	26.43W
Efficacy	156
Max CD	1,248.6

Candela Plot

