

DESCRIPTION

The SML Series full cut-off wall pack is elegant as it is functional. With high performance LEDs and long lasting driver, this fixture provides effective lighting all around. This family of products is offered in several shapes, such as trapezoid, half-round, and quarter-sphere, to complement any building exterior. This series is ideal for new constructions or retrofit applications as these fixtures maintain traditional footprints.

SPECIFICATIONS

Construction:

- Die-cast aluminum housing
- Reflector: Forward throw or wide throw
- UV-stabilized powder coat finish
- Bronze finish standard (Custom finishes available, consult factory)

Optics/LEDs:

- CCT: Field-switchable between 3000K/4000K/5000K
- CRI: 70+
- Efficacy up to 157lm/W

Electrical:

- Input: 120-277VAC
- Wattage: Field-switchable between 25W/45W/65W

Installation:

- Mounts to a standard 3.5" or 4" electrical J-box
- Same footprint as a traditional wallpack

Options:

- Integral battery backup (Option: EM) provides egress lighting during power outages
- Integral occupancy sensor (Option: OC)
- Photocell (Option: PC)
- 10kV Surge protection (Option: SS)

Testing & Compliance:

- cULus Listed for Wet Locations
- DesignLights Consortium® (DLC) PREMIUM Qualified (consult QPL for qualified models)
- RoHS Compliant
- Operating Temperature: (Std) -40°C to 40°C (-40°F to 104°F)
(EM Driver) 5°C to 40°C(41°F to 104°F)

Warranty:

- Five Year Warranty (Terms and Conditions Apply)
- Warranty is limited to the repair and/or replacement of this product. The warranty is covered by the Original Equipment Manufacturer. Details are available upon request.

Model: _____ Date: _____
Accessories: _____
Job Name: _____ Type: _____



Specs at a Glance

Wattage (W)*	25W / 45W / 65W (Switchable)
Lumens (lm)	3,075 - 10,205
CCT (K)	3000K-4000K-5000K (Switchable)
CRI	≥70
Sensor	Microwave Sensor (Optional)
Input Voltage	120-277VAC
Operating Temp	(Std) -40°C to 40°C (-40°F to 104°F) (EM Driver) 5°C to 40°C(41°F to 104°F)
Certifications	cUL Listed for Wet Locations, DLC, and RoHS Compliant
Warranty	5 Years

* Nominal Wattage, tested at 5000K CCT. See performance table for details.

Note: Environment and application will affect actual performance. Typical values and 25°C (77°F) used for testing. Specifications subject to change without notice.

ORDERING INFORMATION (Example: SML-302N065UNV7TXFTEM)

Model	System Watts	Voltage	CRI	CCT
SML-301N = Trapezoid LED Wallpack Down Lighting Only	065 = 25W-45W-65W	UNV = 120-277VAC	7 = 70+ CRI	TX = CCT & Power Switchable
SML-302N = Half-Round LED Wallpack Down Lighting Only				
SML-302N-U/D = Half-Round LED Wallpack Up/Down Lighting				
SML-303N = Quarter-Sphere LED Wallpack Down Lighting Only				

Reflector ¹	Options	Notes
FT = Forward Throw	EM = Emergency Driver	
WT = Wide Throw	OC = Occupancy Sensor	
	PC = Photocell	
	SS = 10kV Surge	

¹ Not applicable to SML-302N-U/D, leave blank

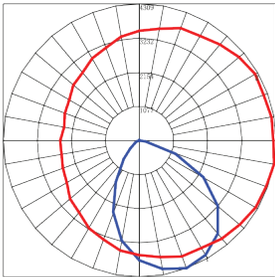
PERFORMANCE DATA

Model	Wattage	Lumens*	LPW	CRI
SML-301N	25W-45W-65W	8,125	125	≥70
SML-302N		7,995	123	≥70
SML-303N		8,060	124	≥70
SML-302N-U/D		10,205	157	≥70

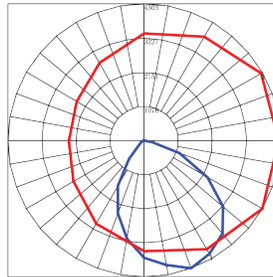
*Lumen Output and Efficacy are based on the highest wattage at 5000K

REFLECTORS

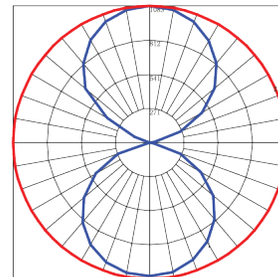
Forward Throw (FT)



Wide Throw (WT)

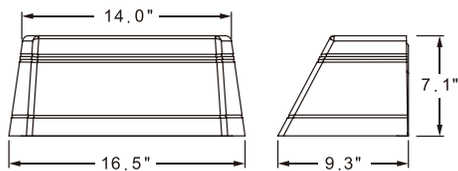


Up & Down (U/D)

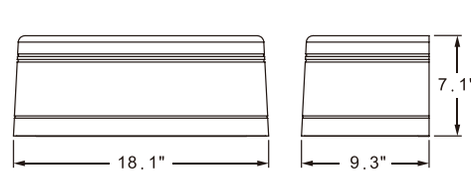


DIMENSIONS

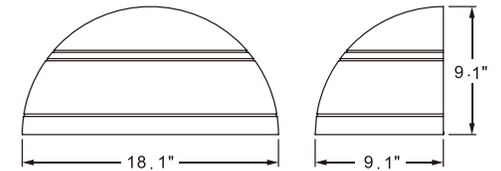
SML-301N



SML-302N



SML-303N



PRODUCT DETAILS



photocontrol available
(exclusive for 301N, 302N & 302N-U/D)



Low glare lens providing
visual comfort.



Optional 8W EM with metal test button



Optional microwave
occupancy sensor



Uplight available exclusive
for SML-302N-U/D

Included Quick Mount plate for easy an
contractor friendly installation