





SMT with Arm Mount



SMT with Slipfitter Mount



SMT with right side shield



SMT with back side shield



SMT with Trunnion Mount



SMT with Wall Mount



SMT with left side shield













The SMT series leverages advanced LED technology to deliver a high-performance, long-life lighting solution. It provides superior photometrics for greater uniformity and pole spacing, making an efficient upgrade for roads, parking lots, and public areas with a quick return on investment.

TECHNICAL DATA

Wattage	40W, 60W, 75W, 85W
CRI	
Standard	70
Optional	80
ССТ	3000K, 4000K, 5000K
Input Voltage	120 - 277V, 50/60Hz
	347V - 480V, 50/60Hz
Operating Temp.	-40°F to 122°F (-40°C to 50°C)
Driver	0 -10V dimming - standard ¹
Certifications	cETLus listed
	RoHS compliant
	DLC Premium qualified
Power Factor	>0.9 at 120V
Harmonic Distortion	<20% at 120V
Ambient Temp.	-40°F to 122°F(-40°C to 50°C)
Projected Lifetime	L70 - 127,000 Hours
IP Rating	IP66

NOTE:

 The dimming wires are inside the fixture. If need to have access to the dimming wire, please contact Customer Service.

FEATURES

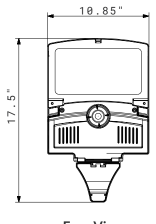
- Robust Construction & Versatile Installation: Die-cast aluminum housing with polycarbonate and non-fading tempered glass lens. Low-profile design minimizes wind load with versatile square/round pole mounting.
- Lighting Performance & Control: Full-distribution optics for various applications, plus optional energy-saving controls and standard 10KV surge suppression for enhanced reliability.

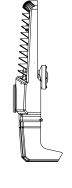


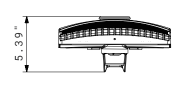
SPECIFICATION

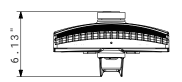
Approximate Net Weight	10 lbs	
Approximate Net Weight	10 ibs	
Dimension without Mounting Brackets	13.20" *10.85" *3.20"	
(L*W*H):	13.20 10.03 3.20	
	with Arm, EPA = 0.53 ft²	
Effective Project Area (EPA)	with Slipfitter, EPA= 0.55 ft²	
Effective Project, wear (E174)	with Trunnion, EPA = 0.47 ft²	
	with Wall Bracket, EPA=0.324ft²	

Arm Mount









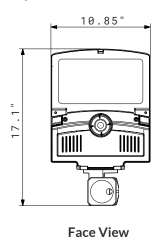
Face View

Side View

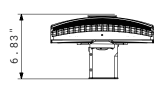
Front View

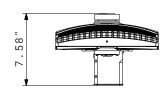
Front View With Receptable

Slipfitter Mount









Side View

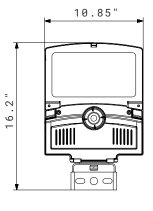
Front View

Front View With Receptable

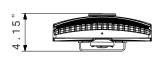


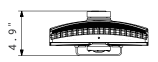
SPECIFICATION

Trunnion Mount









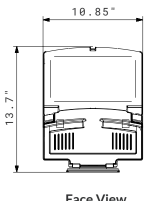
Face View

Side View

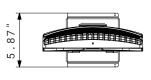
Front View

Front View With Receptable

Wall Mount







Face View

Side View

Front View



ORDERING INFORMATION

EXAMPLE: SMT40401-7P-SAR-T2

SMT							
Series	Wattage	ССТ	Voltage	Control	Installation	Distribution	Finish
SMT	40 40W	30 3000K 40 4000K 50 5000K	1 120-277V 2 347V ¹	BLANK 0-10V dimming MS-L3B Wattstopper Sensor with Black L3 Lens³ PC Photoelectric Control 7P 7 Pin Receptacle⁴	SAR Square Pole Arm ⁶ TR Trunnion SF Slip Fitter ⁵ WM Wall Mount	T2 Type II T3 Type III T4 Type IV T5 Type V	BLANK Dark Bronze ⁷ Optional Finish Colors (Need Additional Charge)
	60 60W 80 75W 85 85W	30 3000K 40 4000K 50 5000K	1 120-277V 2 347V ¹ 3 480V ² 6 347/480V				

NOTE:

- 1. 347V is only used with photoelectric control.
- 2. 480V is only used with photoelectric control.
- 3. The standard MS L3 lens is suitable for the mounting height of 20ft (6m) Max. If higher than 20ft (6m), please contact Customer Service to choose L7 lens. Wattstopper sensor is NOT available for 347/480V.
- 4. Shorting cap included.
- 5. The slip fitter fits a 2 3/8" O.D. tenon or pole.
- 6. If for round pole mount, a separate round pole adapter need to be bought. Please check the following accessory table for details.
- 7. Standard Finish is Dark Bronze. Custom colors will ask for additional charge.



ACCESSORIES (ORDERED SEPARATELY AND FIELD INSTALLED)



90405

SMT-RSS

Right side shield for SMT.



90406

SMT-LSS

Left side shield for SMT.



90786

SMT-BSS

Back side shield for SMT.



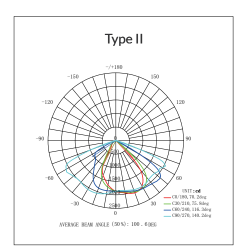
90204

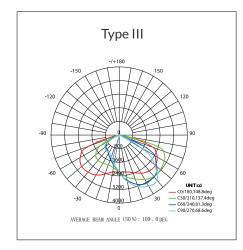
SMT-RPA

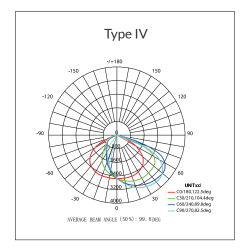
Round pole adapter for SMT.

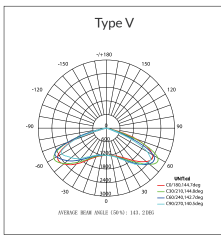
PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.











PERFORMANCE DATA

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Nominal Wattage	Measured Wattage	Lumen Output	AC Input 120V	CRI	Dist. Type	ССТ	LPW
40W	42W	5155lm	0.35A	>70	Type III	4000K	123
60W	62W	7200lm	0.52A	>70	Type III	4000K	116
80W	75W	8862lm	0.62A	>70	Type III	4000K	118
85W	85W	10285lm	0.71A	>70	Type III	4000K	121

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperature from -40°F to 122°F (-40°C to 50°C).

Ambient		
Celsius	Fahrenheit	Multiplier
0	32	1.02
10	50	1.01
20	68	1.00
25	77	1.00
30	86	1.00
40	104	0.99

SMT LED RATED LIFE

Performed to ISTMT standards.

Ambient Temp in	73°F	104°F	113°F	122°F
85W Rated Life	100,000H	100,000H	90,000H	65,000H

System Wattage	Max THD (%)	Power Factor (at 120 Vac)	Replaces/ Equiv. (HPS)
40W	20	>0.9	70-100W
60W	20	>0.9	100-150W
75W	20	>0.9	150-200W
85W	20	>0.9	250-400W



BUG RATING TABLE

Performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory.

Model	BUG Rating
SMT40401-T2	B2-U0-G1
SMT40401-T3	B1-U0-G1
SMT40401-T4	B1-U0-G1
SMT40401-T5	B2-U0-G1
SMT60401-T2	B3-U0-G1
SMT60401-T3	B2-U0-G1
SMT60401-T4	B2-U0-G1
SMT60401-T5	B3-U0-G1
SMT80401-T2	B3-U0-G2
SMT80401-T3	B2-U0-G2
SMT80401-T4	B2-U0-G1
SMT80401-T5	B3-U0-G1
SMT85301-T2	B3-U0-G2
SMT85301-T3	B2-U0-G2
SMT85301-T4	B2-U0-G2
SMT85301-T5	B3-U0-G3

WARRANTY

5 years limited warranty.

Specifications subject to change without notice.