

Project Name	
Product Code	
SKU No	
Мето	
Data	



PRODUCT DESCRIPTION

The robust MAX luminaire features a sophisticated mechanical design with a die-cast aluminum housing and heatsink and is finished with corrosion resistant polyester powder coat. Each PCB is mounted with a TVS (Transient Voltage Suppressors) to protect the LEDs from voltage transients. High-uniformity LED optics are constructed of durable optical polycarbonate that is impact and UV resistant. Various optical lenses are available for virtually any applications.

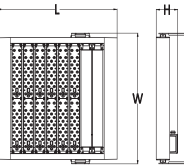
FEATURE

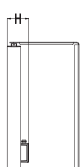
- Die cast aluminum housing and heatsink
- Corrosion resistant powder coat finish
- Up to 138,000 lumens
- Various high-uniformity LED optics
- Trunnion and adjustable arm mounted
- 10kA surge protection available

SPECIFICATION

450W with Trunnion

Net Weight: 19.96kg(44.00lbs) L*W*H: 24.49"x26.77"x4.41" Effective Projected Area (EPA): 0.721ft²



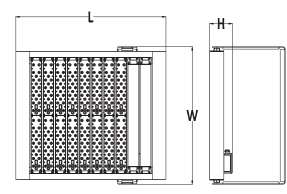


ELECTRICAL SYSTEM

- Input Voltage: 120-277V, 347V/ 480V 50/60Hz
- Minimum Ambient -40°F, maximum ambient 104°F
- Power Factor: > 0.9 @120Vac
- Total Harmonic Distortion: < 20%

600W with Trunnion

Net Weight: 23.06kg(50.84lbs) L*W*H: 29.21"x26.77"x4.41" Effective Projected Area (EPA): 0.787ft²



MAX LED LUMINAIRE





PERFORMANCE

CRI

70+

CCT

3000K、4000K、5000K

Dimming

0-10V Dimming Standard

Projected Lifetime

L70 - 100,000 Hours

Working Temperature

-40-104°F (-40-40°C)

Certifications

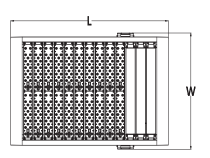
- cUL Listed
- IP65 rated
- **RoHS** compliant

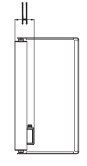
1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved 866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



750W with Trunnion

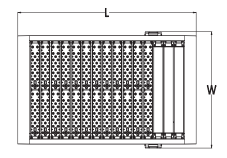
Net Weight: 27.5kg(60.63lbs) L*W*H: 36.30"x26.77"x4.41" Effective Projected Area (EPA): 0.894ft²





900W with Trunnion

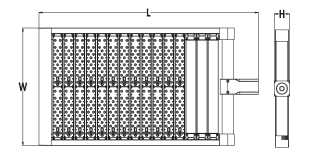
Net Weight: 30.98kg(68.30lbs) L*W*H: 41.02"x26.77"x4.41" Effective Projected Area (EPA): 0.971ft²





600W with Adjustable Arm Net Weight: 22.00kg(48.50lbs) L*W*H: 34.84"x24.98"x2.76" Effective Projected Area (EPA): 0.735ft²

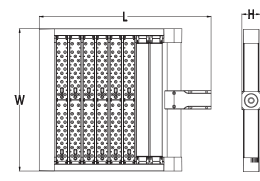
900W with Adjustable Arm Net Weight: 29.90kg(65.92lbs) L*W*H: 46.65"x24.98"x2.76" Effective Projected Area (EPA): 0.919ft²



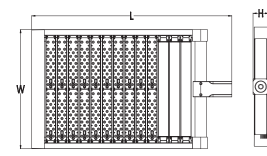
450W with Adjustable Arm

Net Weight: 18.39kg(40.54lbs) L*W*H: 30.16"x24.98"x2.76"

Effective Projected Area (EPA): 0.67ft²



750W with Adjustable Arm Net Weight: 27.36kg(60.32lbs) L*W*H: 41.93"x24.98"x2.76" Effective Projected Area (EPA): 0.843ft²



1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved 866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



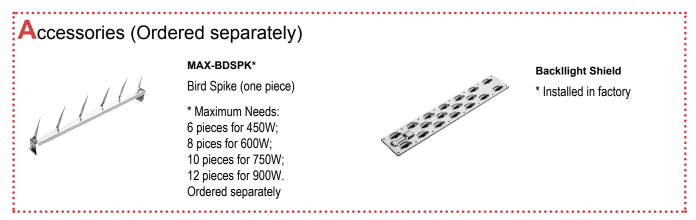
Ordering Information

Example: MAX900401-AAR-T5M-BK

Name	Watts	ССТ	Voltage	Installation	Controls	Distribution	Option	Finish
MAX	450 - 450	30 - 3000K	1 - 120-277V	TR - Trunnion	Blank - None	T2 - Type II	Blank - None	Standard
	600 - 600	40 - 4000K	2 - 347V ¹	AAR- Adjustable	Control	T3 - Type III	BS - Backlight	BK - Black
	750 - 750	50 - 5000K	3 - 480V ²	Arm⁴		T4 - Type IV	Shield⁵	(RAL:9011)
	900 - 900		6 - 347V/480V ³		7P - 7 Pin PE	T5W - Type V		Optional*
					Receptacle	Wide 120° T5M - Type V		BZ - Bronze
							_	(RAL:8019)
						Medium 90	þ	WH-White
						T5S - Type V Short 60°		(RAL:9010)
								(See Notes)
					T5XS - Type V			
						Short 40°)°	
						T5XXS - Type \	/	
						Short 25		

Note:

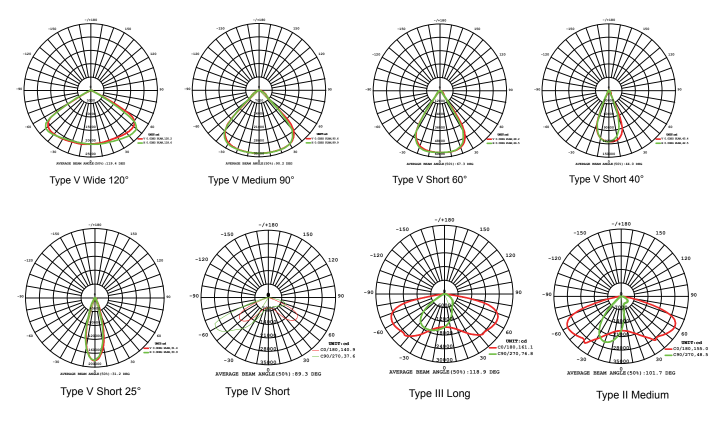
- 1. Single voltage 347V is only used with photoelectric control.
- 2. Single voltage 480V is only used with photoelectric control.
- 3. Photoelectric control not available for 347/480V.
- 4. Adjustable arm that mounts to a horizontal or vertical 2 3/8" (60mm) O.D. tenon. Tenon length must be a minimum of 4.72" (120mm). -60~+30 degree or -90~+0 degree of adjustment for leveling when horizontally mounted
- 5. Backlight shield is special and installed in factory. Please contact Customer Service in advance.
- * Minimum order required, please contact customer service for additional information.
- * Standard Finish is Black. Custom colors might be available for an additional fee. Minimum order required, please check with Customer Service for more information





PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



PERFORMANCE DATA

LUMEN OUTPUT

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

Watts	Measured Watts	Lumen Output	AC Input 277V	CRI	CCT	Dist. Type	LPW
450W	469W	70,500lm	3.90A	>70	4000/5000K	Type V Wide	150
600W	620W	92,730lm	5.12A	>70	4000/5000K	Type V Wide	149
750W	776W	115,600lm	6.47A	>70	4000/5000K	Type V Wide	149
900W	931W	138,000lm	7.76A	>70	4000/5000K	Type V Wide	148

* The test results are based on initial stage and with AC277V input.

* For 3000K fixtures, use 0.90 multiplier.



Five year limited warranty.

Specifications subject to change without notice.

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved 866-222-8866 info@abovealllighting.com www.AboveAllLighting.com