•	•	•	•	•		
						BRIGHT
					•	
•	•	•	•		•	

Catalog #:	Project:

Date: _

LED Area Light-8

Outdoor Area Light









Prepared By:

OVERVIEW				
Lumen Output Range	35646-50605.3			
Wattage Range	260W/ 300W/ 375W			
Efficacy Range (LPW)	137.1-141.32			
Weight lbs (kg)	14.71(6.38)-14.75(6.69)			



QUICK LINKS

Ordering Guide

Performance

Photometrics

Dimensions

FEATURES & SPECIFICATIONS

Construction

- Rugged die-cast aluminum housing for maximum durability and reliability.
- IP65 rated luminaire protects integral components from harsh environments.
- Shipping weight: 14.07lbs to 14.75lbs.

Optical System

- Premium engineered IP65 rated acrylic optic assemblies deliver Type 2, 3, 4 or 5 distributions.
- Zero uplight with pole mount arm.
- Available in 5000K, 4000K and 3000K color temperatures selectable.
- Minimum CRI of 80.

Electrical

- High-performance driver features short circuit and over temperature protection with integral surge protection (10kV).
- 0-10V dimming (0% 100%) standard.
- Standard Universal Voltage (120-277 VAC) Input 50/60 Hz.
- Total harmonic distortion: <10%
- Operating temperature: -40°C to +50°C (-40°F to +122°F).

- Power factor: >0.90
- Input power stays constant over life.
- Optional 10KV surge protection device meets a minimum.
- High-efficacy LEDs mounted to metal-core circuit board to maximize heat dissipation.

Controls

- · Photocell and Motion Sensor
- Bypass cap.

Installation

- Mounting method ships separately and can be quickly connected to the luminaire.
- Wiring leads extended out of the main housing eliminating the need of opening the luminaire electrical chamber.

- Utilizes B2 pole drill pattern for arm mounting.
- Utilizes adjustable slip fitter for mast arm or tenon mounting.
- Optional die-cast slip fitter allows for mounting onto a 2.2/8" IP, 2.4/8"
 O.D. tenon allowing for tilting up to 90 degrees.

Warranty

 luminaires carry a 5-year limited warranty. Complete warranty terms are located on our website.

Listings

- Listed to UL.
- Suitable for wet Locations.
- IP65 rated Luminaire per.
- 3G rated for ANSI C136.31 high vibration applications are qualified.
- DesignLights Consortium® (DLC) qualified product.





LED Area Light-8

ORDERING GUIDE

Back to Quick Links

TYPICAL ORDER EXAMPLE: AL8 375 3 AM CCT WS UNV DIM BRZ

Luminaire Prefix			nen Lens&Distribution		Mounting Options		Color Temp		
AL8- Led Area Light 8 series	LED	260W - 34522lm-35894lm 300W - 44130lm-36743.2lm 375W - 49058.5lm-50605.3lm		3 - Type 3 4 - Type 4		DM - Direct mount AM - Slip fitter YM - yoke mount FM - Flood mount		CCT- 3000K, 4000K and 5000K CCT selectable	
Wattages	Voltage		Driver			Finish		Options	
WS - wattages selectable UNV		iversal Voltage 20-277V)	DIM - 0-10\	V Dimming(0-100%)		BRZ - Brown color Option - Cutome Color		k) - None 10kV Surge Protection Device Integral House Side S	

Accessory Ordering Information⁴

CONTROLS ACCESSORIES	
Description	Order Number
PC120 Photocell for use with CR7P option (120v)	122514
PC208-277 Photocell for use with CR7P option (208V, 240V, 277V)	122515
AirLink 5 Pin Twist Lock Controller	661409
AirLink 7 Pin Twist Lock Controller	661410
Shorting Cap for use with CR7P	149328

FUSING ACCESSORIES⁵	
Description	Order Number
Single Fusing (120V)	See Fusing
Single Fusing (277V)	Guide

MOUNTING ACCESSORIES ⁶	
Description	Order Number
Round Pole Adapter for SSA/SMA for 4" or 5" OD Poles	SARPA45 BRZ
Round Pole Adapter for SSA/SMA for 3" or 3.5" OD Poles	SARPA3 BRZ
Quick Pole Mount Bracket (Square Pole)	751534 CLR
15° Quick Pole Mount Bracket (Square Pole)	740022 CLR
Wood Pole Bracket (6" Minimum OD Pole, Bronze Finish)	750440
Wall Mount Bracket (Bronze Finish)	750441
Square Pole Tenon Adapter (For 2 3/8" Tenon)	BKA 2NM Q90 BRZ
10' Linear Bird Spike Kit (3' Recommended per Luminaire)	751632

FOOTNOTES:

- 1 below 100w and over 300w power available, consult facotry.
- 2 Control device or shorting cap must be ordered separately. See Accessory Ordering Information.
- 3 Mounting and accessories are shipped separately and field installed.
- 5 Fusing must be located in hand hole of pole.
- 6 "CLR" denotes finish. See Finish options.





LED Area Light-8



PERFORMANCE Back to Quick Links

DELIVERED LUMENS*												
				3000K		4000K			5000K			
Wattage	Power Adjust	Distribution	CRI	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating
	240W	Type 3 lens	82	34522	149.82	4-0-4	35807.8	161.77	4-0-4	35894.4	155.34	4-0-4
240w	200W	Type 3 lens	82	29964	149.82	4-0-4	32354	161.77	4-0-4	31068	155.34	4-0-4
	150W	Type 3 lens	82	22473	149.82	4-0-4	24265.5	161.77	4-0-4	23301	155.34	4-0-4
	375W	Type 3 lens	85	49058.5	137.1	5-0-4	50457.7	146.94	5-0-4	50605.3	141.32	5-0-4
375w	300W	Type 3 lens	85	41130	137.1	5-0-4	44082	146.94	5-0-4	42396	141.32	5-0-4
	260W	Type 3 lens	85	35646	137.1	5-0-4	38204.4	146.94	5-0-4	36743.2	141.32	5-0-4

^{*}LEDs are frequently updated therefore values are nominal.

ELECTRICAL DATA*							
Wattage	120V	208V	240V	277V			
240w	2.00	1.15	1.00	0.86			
375w	3.13	1.80	1.56	1.35			

^{*}Electrical data at 25C (77F). Actual wattage may differ by +/-0.3%.

RECOMMENDED LUMEN MAINTENANCE (4L-9L)						
Ambient Temperature	Cinitial ²	3K hrs. ²	5K hrs.3	7K hrs. ³	9K hrs. ³	
1C-85C	100%	99.83%	99.56%	99.16%	98.81%	

^{1 -} Lumen maintenance values at 25C are calculated per TM-21 based on LM-80 data and in-situ testing.

LUMINAIRE EPA	LUMINAIRE EPA CHART					
Wattage		■	.	.		
	Single	D180°	D90°	Т90°	Q90°	
240W	0.76	1.53	0.94	1.53	1.53	
375W	0.84	1.67	1.03	1.67	1.67	

^{2 -} In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times the IESNA LM-80-08 total test duration for the device under testing.

^{3 -} Lumen maintenance values at 25C are calculated per TM-21 based on LM-80 data and in-situ testing times the IESNA LM-80-08 total test duration for the device under testing.

Back to Quick Links



PHOTOMETRICS

LED Area Light-8

Luminaire photometry has been conducted by an accredited laboratory in accordance with IESNA LM-79. As specified by IESNA LM-79 the entire luminaire is tested as the source resulting in a luminaire efficiency of 100%.

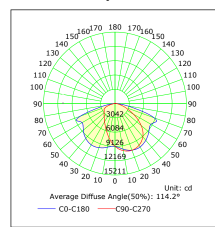
AL8 240W

LUMINAIRE DATA

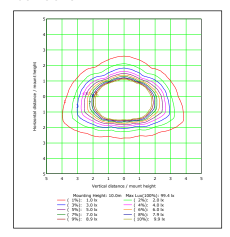
Type 3 Distribution					
Description	3000 Kelvin				
Delivered Lumens	34,522				
Watts	230.42				
Efficacy	149.87				
IES Type	Type 3				
CRI	82				

Zonal Lumen Summary					
Zone	Lumens	%Luminaire			
Low (0-30)°	7,761.80	22.30%			
Medium (0-60)°	25,293.70	72.60%			
High (60-90)°	9,554.20	27.40%			
Very High (70-100)°	4,000.60	11.50%			
Uplight (90-120)°	0	0%			
Total Flux	34,847.90	100%			

Luminous Intensity Distribution Curve



ISO FOOTCANDLE



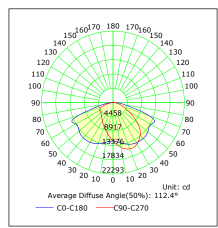
AL8 375W

LUMINAIRE DATA

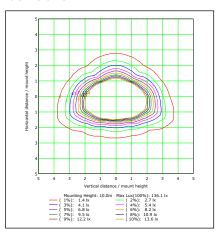
Type 3 Distribution			
Description	3000 Kelvin		
Delivered Lumens	49,059		
Watts	357.83		
Efficacy	137.15		
IES Type	Type 3		
CRI	82		

Zonal Lumen Summary				
Zone	Lumens	%Luminaire		
Low (0-30)°	10,743.60	21.50%		
Medium (0-60)°	36,407.60	73.00%		
High (60-90)°	13,470.90	27.00%		
Very High (70-100)°	5,286.50	10.60%		
Uplight (90-120)°	0	0%		
Total Flux	49,878.50	100%		

Luminous Intensity Distribution Curve



ISO FOOTCANDLE



PACKAGE Back to Quick Links

Power	Stent Type	Size	Qty/ Carton	Lamps Net Weight	Weight/ Carton
240W	AM	30.71*14.09*5.79 inch	1 PC	11.6lbs	14.06lbs
	DM		1 PC	11.86lbs	14.11lbs
	YM	29.13*14.09*5.79 inch	1 PC	12.41lbs	14.44lbs
	FM		1 PC	11.75lbs	13.67lbs
375W	АМ	34.84*15.16*5.79 inch	1 PC	12.43lbs	14.74lbs
	DM		1 PC	12.7lbs	14.76lbs
	YM	33.27*15.16*5.79 inch	1 PC	13.03lbs	15.14lbs
	FM		1 PC	12.73lbs	13.69lbs

Tolerance of Carton Size: ±15 MM, Tolerance of Weight: ±10%.

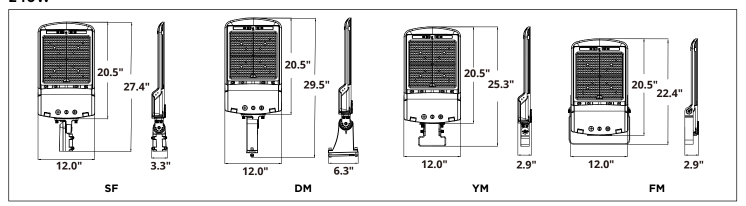


PRODUCT DIMENSIONS

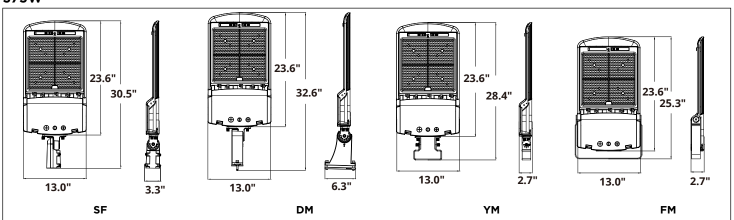
LED Area Light-8

Back to Quick Links

240W



375W



MOUNTING Back to Quick Links



SHIELD Back to Quick Links