











Specifications

EPA 0.9 ft² (0.08 m²) (ft2@45°):

Length: 28.3" (71.9 cm)

Width: 13.4" (34.0 cm)

3.0" (7.6 cm) Main Body 7.6" (19.3 cm) Arm Height:

Weight 39 lbs (17.7 kg)

(max):







Catalog Notes Туре

Introduction

The new RSXF LED Flood family delivers maximum value by providing significant energy savings, long life and outstanding photometric performance at an affordable price. The RSXF2 delivers 11,000 to 31,000 lumens allowing it to replace 250W to 1000W HID floodlights.

The RSXF features an adjustable integral slipfitter that allows the luminaire to be mounted on a 2-3/8" OD tenon. Integral cover/wire box serves as an approved splice compartment allowing for fast, easy mounting and wiring without opening the electrical compartment. A yoke and other mounting configurations are available.

Ordering Information

EXAMPLE: RSXF2 LED P4 40K WFL MVOLT IS DDBXD

RSXF2 LED					
Series	Performance Package	Color Temperature	Distribution	Voltage	Mounting
RSXF2 LED	P1 P2 P3 P4 P5 P6	30K 3000K 40K 4000K 50K 5000K	AWFD Area Wide Forward WFL Wide Flood MFL Medium Flood NFL Narrow Flood SP Spot NSP Narrow Spot	MVOLT (120V-277V) ¹ HVOLT (347V-480V) ² XVOLT (277V-480V) ⁴ (use specific voltage for options as noted) 120 ³ 277 ³ 208 ³ 347 ³ 240 ³ 480 ³	IS Adjustable slipfitter (fits 2–3/8" OD tenon) 5 YKC63 Yoke with 16-3 SO cord, 3ft 5 AASP Adjustable tilt arm square pole mounting 5 AARP Adjustable tilt arm round pole mounting 5 AAWB Adjustable tilt arm with wall bracket 5 AAWSC Adjustable tilt arm wall bracket and surface conduit box 5

Options			Finish
Shipped In PE PEX PER7 CE34 SF DF SPD20KV FAO DMG	Photocontrol, button style ^{6,7} Photocontrol external threaded, adjustable ^{7,8} Seven-wire twist-lock receptacle only (no controls) ^{9,10,11} Conduit entry 3/4"NPT (Qty 2) Single fuse (120, 277, 347) ³ Double fuse (208, 240, 480) ³ 20KV Surge pack (10KV standard) Field adjustable output ^{7,11} 0-10V dimming extend out back of housing for external control (control ordered separate) ^{7,11} Dual Switching ^{7,11,12}	Shipped Installed *Standalone and Networked Sensors/Controls (factory default settings, see table page 9) NLTAIR2 nLight AIR generation 2 11,13,14 PIRHN Networked, Bi-Level motion/ambient sensor (for use with NLTAIR2) 11,14,15 Shipped Separately (requires some field assembly) FV Full Visor (360° around light aperture) 16 UBV Upper/bottom visor 16 BS Bird Spikes 17	DDBXD Dark Bronze DBLXD Black DNAXD Natural Aluminum DWHXD White DDBTXD Textured Dark Bronze DBLBXD Textured Black DNATXD Textured Natural Aluminum DWHGXD Textured White
		*Note: PIRHN with nLight Air can be used as a standalone or networked solution. Sensor coverage pattern is affected when luminaire is tilted.	



Ordering Information

Accessories

RSXF2FV (FINISH) U Full visor (specify finish) RSXF2UBV (FINISH) U Upper/bottom visor (specify finish) Photocell - SSL twist-lock (120-277V) 18 DLL127F 1.5 JU Photocell - SSI twist-lock (347V) 18 DLI 347F 1.5 CUL JU DLL480F 1.5 CUL JU Photocell -SSL twist-lock (480V) 18 DSHORT SRK II Shorting cap 18

NOTES

- TES

 MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

 HVOLT driver operates on any line voltage from 347-480V (50/60 Hz).

 Single fuse (SF) requires 120V, 277V or 347V. Double fuse (DF) requires 208V, 240V or 480V.

 XVOLT driver not available with P1. XVOLT driver operates on any line voltage from 277V-480V (50/60 Hz). XVOLT not available with fusing (SF or DF) and not available with PE or PEX.

 Maximum tilt is 90° above horizontal.

- Requires MYOLT or 347V.

 Not available in combination with other light sensing control options (following options cannot be combined: PE, PEX, PER7, FAO, DMG, PIRHN).
- PIRITIUS.

 Requires 120V, 208V, 240V, 277V or 347V.

 Twistlock photocell ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting Cap included.

 Dimming leads capped for future use.
- For units with option PER7, the mounting must be restricted to +/-45° from horizontal aim per ANSI C136.10-2010.
 Two or more of the following options cannot be combined including DMG, DS, PER7, FAO and PIRHN.
- DS only available on performance package P4, P5 and P6.
- Must be ordered with PIRHN
- 13 14 15 Requires MVOLT or HVOLT.

 Must be ordered with NLTAIR2. For additional information on PIRHN visit here

- was riere.
 It may be ordered as an accessory.
 Must be ordered with fixture for factory pre-drilling.
 Requires luminaire to be specified with PER7 option. Ordered and
 shipped as a separate line item from Acuity Brands Controls.

External Shields



UBV Visor - Top Mounted



UBV Visor - Bottom Mounted

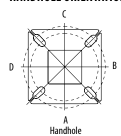


Full Visor - 360°

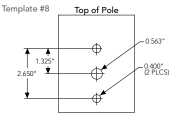
Pole/Mounting Informatiion

Accessories including bullhorns, cross arms and other adpaters are available under the accessories tab at Lithonia's Outdoor Poles and Arms product page. Click here to visit Accessories.

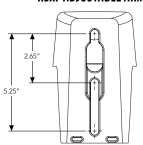
HANDHOLE ORIENTATION



RSX POLE DRILLING



RSXF ADJUSTABLE ARM



Round Tenon Mount - Pole Top Slipfitters

Tenon O.D.	RSX Mounting	Single	2 @ 180	2 @ 90	3 @ 120	3 @ 90	4 @ 90
2 - 3/8"	AARP	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 320	AS3-5 390	AS3-5 490
2 - 7/8"	AARP	AST25-190	AST25-280	AST25-290	AST25-320	AST25-390	AST25-490
4"	AARP	AST35-190	AST35-280	AST35-290	AST35-320	AST35-390	AST35-490

Drill Side Location by Configuration Type

		-		•			
Drilling Template	Mounting Option	Single	2 @ 180	2 @ 90	3 @ 120	3 @ 90	4 @ 90
	Head Location	Side B	Side B & D	Side B & C	Round Pole Only	Side B, C & D	Side A, B, C & D
#8	Drill Nomenclature	DM19AS	DM28AS	DM29AS	DM32AS	DM39AS	DM49AS

RSXF2 - Luminaire EPA

*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

			EPA (ft²)									
Fixture Quantity & Mo Configuration		Single	2 @ 90	2 @ 180	3 @ 90	3 @ 120	4 @ 90	2 Side by Side	3 Side by Side	4 Side by Side		
Mounting Type	Tilt	-	٠,			Y	+			•		
	0°	0.69	1.22	1.27	1.8	1.61	2.39	1.37	2.06	2.74		
	10°	0.53	1.06	1.05	1.58	1.37	2.08	1.06	1.59	2.12		
	20°	0.52	1.02	1.03	1.52	1.33	2.02	1.03	1.55	2.07		
	30°	0.64	1.11	1.18	1.63	1.45	2.21	1.27	1.91	2.54		
IS - Integral Slipfitter	40°	0.81	1.21	1.35	1.74	1.65	2.39	1.62	2.43	3.23		
YK - Yoke	45°	0.91	1.25	1.5	1.81	1.75	2.48	1.82	2.73	3.64		
AASP/AARP - Adjustable Arm Square/Round Pole	50°	1.34	1.83	2.17	2.61	2.56	3.62	2.68	4.02	5.36		
	60°	2.2	2.97	3.57	4.24	4.17	5.89	4.41	6.61	8.82		
	70°	2.86	4.13	4.7	5.89	5.71	8.21	5.71	8.57	11.42		
	80°	3.4	5.13	5.67	7.34	7.09	10.21	6.79	10.19	13.59		
	90°	3.85	5.96	6.55	8.58	8.31	11.88	7.7	11.56	15.41		

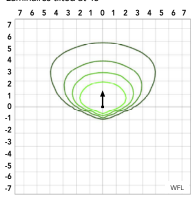
Isofootcandle plots for the RSXF2 LED P6 40K. Distances are in units of mounting height (30').

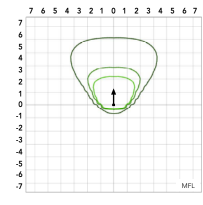
LEGEND

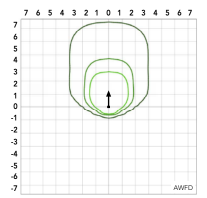


1.0 fc

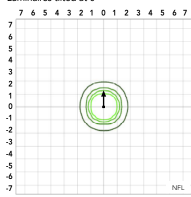
Luminaires tilted at 45°

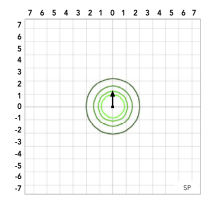


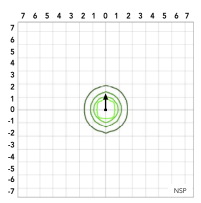




Luminaires tilted at 0°







Performance Data

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

Ambient	Ambient	Lumen Multiplier
0°C	32°F	1.05
5°C	41°F	1.04
10°C	50°F	1.03
15°C	59°F	1.02
20°C	68°F	1.01
25℃	77°F	1.00
30°C	86°F	0.99
35℃	95°F	0.98
40°C	104°F	0.97
45°C	113°F	0.96
50°C	122°F	0.95

Electrical Load

		Current (A)						
Performance Package	System Watts (W)	120V	208V	240V	277V	347V	480V	
P1	71W	0.59	0.34	0.30	0.26	0.20	0.15	
P2	111W	0.93	0.53	0.46	0.40	0.32	0.23	
P3	147W	1.23	0.70	0.61	0.53	0.42	0.31	
P4	187W	1.55	0.90	0.78	0.68	0.53	0.38	
P5	210W	1.75	1.01	0.87	0.76	0.60	0.44	
P6	244W	2.03	1.17	1.01	0.88	0.70	0.51	

Projected LED Lumen Maintenance

Operating Hours	50,000	75,000	100,000
Lumen Maintenance Factor	>0.97	>0.95	>0.92

Values calculated according to IESNA TM-21-11 methodology and valid up to $40^{\circ}\text{C}.$

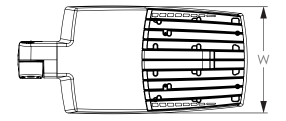
Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Performance	Performance System Watts		Field	Angle	Beam	Angle	30K (3000K, 70 CRI)		40K (4000K, 70 CRI)			50K (5000K, 70 CRI)			
1 ackage		Туре	°H	°۷		°۷	Lumens	LPW	Max CD	Lumens	LPW	Max CD	Lumens	LPW	Max CD
		AWFD	119	120	69	41	9,663	136	7,915	10,616	150	8,696	10,616	150	8,696
		WFL	133	129	116	80	9,467	133	4,031	10,401	146	4,428	10,401	146	4,428
D1	7114	MFL	105	110	91	96	9,873	139	4,482	10,847	153	4,924	10,847	153	4,924
P1	71W	NFL	78	79	44	45	9,529	134	14,090	10,469	147	15,480	10,469	147	15,480
		SP	48	48	27	27	9,223	130	29,378	10,133	143	32,277	10,133	143	32,277
		NSP	42	44	19	21	9,385	132	49,553	10,311	145	54,443	10,311	145	54,443
		AWFD	119	120	69	41	15,094	136	12,364	16,584	149	13,584	16,584	149	13,584
		WFL	133	129	116	80	14,788	133	6,296	16,248	146	6,918	16,248	146	6,918
D2	11111	MFL	105	110	91	96	15,422	139	7,001	16,944	153	7,692	16,944	153	7,692
P2	111W	NFL	78	79	44	45	14,885	134	22,010	16,354	147	24,182	16,354	147	24,182
		SP	48	48	27	27	14,407	130	45,891	15,828	143	50,418	15,828	143	50,418
		NSP	42	44	19	21	14,660	132	77,406	16,107	145	85,046	16,107	145	85,046
		AWFD	119	120	69	41	19,007	129	15,569	20,883	142	17,106	20,883	142	17,106
	147W	WFL	133	129	116	80	18,622	127	7,928	20,460	139	8,711	20,460	139	8,711
D2		MFL	105	110	91	96	19,420	132	8,816	21,337	145	9,687	21,337	145	9,687
P3		NFL	78	79	44	45	18,744	128	27,716	20,594	140	30,451	20,594	140	30,451
		SP	48	48	27	27	18,142	123	57,788	19,932	136	63,490	19,932	136	63,490
		NSP	42	44	19	21	18,461	126	97,475	20,282	138	107,090	20,282	138	107,090
		AWFD	119	120	69	41	22,974	123	18,819	25,241	135	20,676	25,241	135	20,676
		WFL	133	129	116	80	22,509	120	9,583	24,730	132	10,529	24,730	132	10,529
D4	10714	MFL	105	110	91	96	23,474	126	10,657	25,790	138	11,708	25,790	138	11,708
P4	187W	NFL	78	79	44	45	22,656	121	33,500	24,892	133	36,807	24,892	133	36,807
		SP	48	48	27	27	21,928	117	69,848	24,092	129	76,741	24,092	129	76,741
		NSP	42	44	19	21	22,314	119	117,820	24,516	131	129,446	24,516	131	129,446
		AWFD	119	120	69	41	24,722	118	20,251	26,786	128	21,941	26,786	128	21,941
		WFL	133	129	116	80	24,222	115	10,312	26,612	127	11,330	26,612	127	11,330
Dr	210W	MFL	105	110	91	96	25,260	120	11,468	27,752	132	12,599	27,752	132	12,599
P5	21000	NFL	78	79	44	45	24,380	116	36,050	26,786	128	39,607	26,786	128	39,607
		SP	48	48	27	27	23,597	112	75,164	25,925	123	82,580	25,925	123	82,580
		NSP	42	44	19	21	24,012	114	126,785	26,381	126	139,294	26,381	126	139,294
		AWFD	119	120	69	41	27,637	113	22,638	30,364	124	24,872	30,364	124	24,872
		WFL	133	129	116	80	27,077	111	11,528	29,749	122	12,666	29,749	122	12,666
D6	244W	MFL	105	110	91	96	28,237	116	12,819	31,024	127	14,085	31,024	127	14,085
P6	244W	NFL	78	79	44	45	27,254	112	40,299	29,944	123	44,277	29,944	123	44,277
		SP	48	48	27	27	26,378	108	84,023	28,981	119	92,314	28,981	119	92,314
		NSP	42	44	19	21	26,842	110	141,728	29,491	121	155,715	29,491	121	155,715

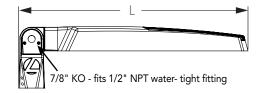


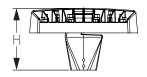
RSXF2 with Adjustable Slipfitter (IS)



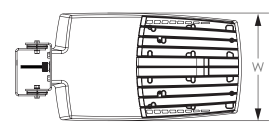
Length: 28.3" (71.9 cm) Width: 13.4" (34.0 cm)

Height: 3.0" (7.6 cm) Main Body 7.6" (19.3 cm) Arm





RSXF2 with Yoke (YKC63)





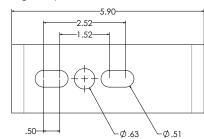


Length: 28.3" (71.9 cm) Width: 13.4" (34.0 cm)

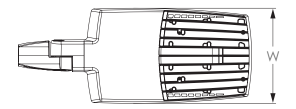
Height: 3.0" (7.6 cm) Main Body

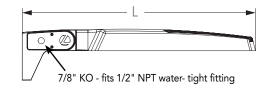
Yoke (YK) Mounting Detail

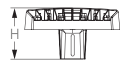
Note: Mounting hole pattern is in-line with center of luminaire



RSXF2 with Adjustable Tilt Arm - Square or Round Pole (AASP or AARP)







Length: 32.8" (83.3 cm) **AASP**33.8" (85.9 cm) **AARP**Width: 13.4" (34.0 cm)
Height: 3.0" (7.6 cm) Main Body

7.2" (18.2 cm) Arm

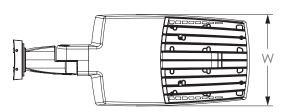


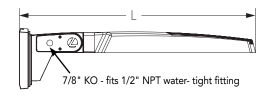
Notes

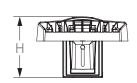
AASP: Requires 3.0" min. square pole for 1 at 90°. Requires 3.5" min. square pole for mounting 2, 3, 4 at 90°.

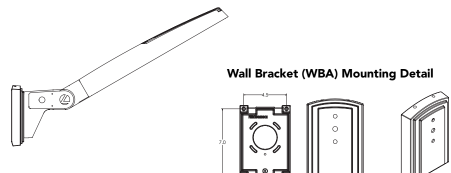
AARP: Requires 3.2" min. dia. round pole for 2, 3, 4 at 90°. Requires 3.0" min. dia. round pole for mounting 1 at 90°, 2 at 180°, 3 at 120°.

RSXF2 with Adjustable Tilt Arm with Wall Bracket (AAWB)









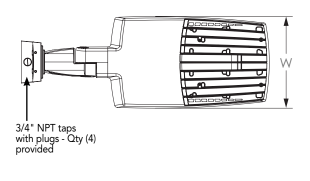
Length: 34.7" (88.1 cm) Width: 13.4" (34.0 cm)

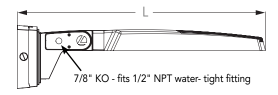
Height: 3.0" (7.6 cm) Main Body

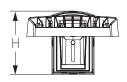
8.9" (22.6 cm) Arm



RSXF2 with Adjustable Tilt Arm with Wall Bracket and Surface Conduit Box (AAWSC)





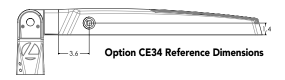


Length: 36.2" (91.9 cm) Width: 13.4" (4.0 cm)

Height: 3.0" (7.6 cm) Main Body 9.2" (23.4 cm) Arm



Additional Reference Drawings

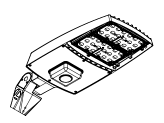


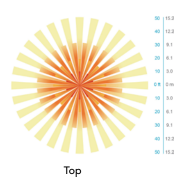


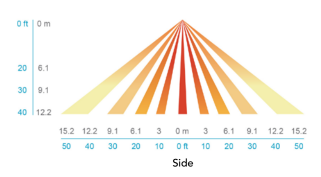
nLight Control - Sensor Coverage and Settings

PIRHN nLight Sensor Coverage Pattern

nLight PIRHN







	Motion Sensor Default Settings - Option PIRHN										
Option	Dimmed State (unoccupied)	High Level (when occupied)	Photocell Operation	Dwell Time (occupancy time delay)	Ramp-up Time (from unoccupied to occupied)	Ramp-down Time (from occupied to unoccupied)					
PIRHN	Approx. 30% Output	100% Output	Enabled @ 1.5FC	7.5 minutes	3 seconds	5 minutes					

^{*}Note: PIRHN default settings including photocell set-point, high/low dim rates, and occupancy sensor time delay are all configurable using the Clairity Pro App.

FEATURES & SPECIFICATIONS

INTENDED USE

The RSX LED flood family is designed to provide a long-lasting, energy-efficient solution for the one-for-one replacement of existing metal halide or high pressure sodium lighting. The RSXF1 delivers 11,000 to 31,000 lumens and is ideal for replacing 250W to 1000W HID floodlights in parking lots and other area lighting applications.

CONSTRUCTION

The RSX LED flood luminaire features a rugged die-cast aluminum main body that uses heatdissipating fins and flow-through venting to provide optimal thermal management that both enhances LED performance and extends component life. Integral adjustable slipfitter mounts on a 2 3/8" OD tenon. The adjustable slipfitter has an integral junction box for easy installation. The light engines and housing are sealed against moisture and environmental contaminants to IP66. The low-profile design results in a low EPA, allowing pole optimization. Vibration rated per ANSI 136.31: RSXF and mountings rated for 3G vibration include IS, YK, AASP and AARP. RSXF and mountings rated for 1.5G vibration include AAWB and AAWSC

FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures superior adhesion as well as a minimum finish thickness of 3 mils. The result is a high-quality finish that is warrantied not to crack or peel.

OPTICS

Precision acrylic refractive lenses are engineered for superior application efficiency, distributing the light to where it is needed most. Available in short and wide pattern distributions including Wide Flood, Medium Flood, Narrow Flood, Spot, Narrow Spot and an Area Wide/Forward distribution pattern featuring a strong forward throw reach that is ideal for lighting large areas from the perimeter..

Light engine(s) configurations consist of high-efficacy LEDs mounted on metal-core circuit boards and aluminum heat sinks to maximize heat dissipation. Light engines are IP66 rated. LED lumen maintenance is >L92/100,000 hours. CCT's of 3000K, 4000K and 5000K (minimum 70 CRI) are available. Class 1 electronic drivers ensure system power factor >90% and THD <20%. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/ IEEE C62.41.2).

STANDARD CONTROLS

The RSX LED flood luminaire has a wide assortment of control options. Dusk to dawn controls include MVOLT and 347V button-type photocells and NEMA twist-lock photocell receptacles.

nLIGHT AIR CONTROLS

The RSXF LED flood luminaire is also available with nLight® AIR which can be used for simple motion occupancy dimming or for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing with photocontrol functionality and is suitable for mounting heights up to 40 feet. No commissioning is required when using factory default settings that provide basic stand-alone motion occupancy dimming that is switched on and off with a built-in photocell. See chart above for motion sensor default out-of-box settings. For more advanced wireless functionality, such as group dimming, nLight AIR can be commissioned using a smartphone and the easy-to-use CLAIRITY app. nLight AIR equipped luminaries can be $grouped, resulting \ in \ motion \ sensor \ and \ photocell \ group \ response \ without \ the \ need \ for \ additional$ equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here

INSTALLATION

The integral "IS" mount offers an adjustable slipfitter that mounts on a 2 3/8" OD tenon. The adjustable slipfitter has an integral junction box and offers easy installation, wiring and precision distribution pattern aiming. A steel yoke mount is also available and includes a water-tight cord grip and cord. Additional mountings are available including an adjustable tilt arm for direct-topole and wall and a surface conduit box for wall mount applications. All mountings are adjustable in 5° increments. RSXF is not rated for tilting above 90° or mounting within 4 feet of ground. Can be tilted up to 90° above horizontal.

LISTINGS

CSA Certified to meet U.S. and Canadian standards. Suitable for wet locations. DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at w nlights.org/QPL to confirm which versions are qualified.

5-year limited warranty. Complete warranty terms located at:

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

