

## RSX4 LED Area Luminaire

















#### Introduction

Catalog

Notes

Туре

The new RSX LED Area family delivers maximum value by providing significant energy savings, long life and outstanding photometric performance at an affordable price. The RSX4 delivers 40,000 to 70,000 lumens allowing it to replace up to (2) 1000W HID luminaires.

The RSX features an integral universal mounting mechanism that allows the luminaire to be mounted on most existing drill hole patterns. This "no-drill" solution provides significant labor savings. An easy-access door on the bottom of mounting arm allows for wiring without opening the electrical compartment. A mast arm adaptor, adjustable integral slipfitter and other mounting configurations are available.



25.0" (63.5 cm)

0.69 ft<sup>2</sup> (0.07 m<sup>2</sup>)

30.9" (78.5 cm)

(SPA mount)

3.0" (7.6 cm) Main Body Height: 7.2" (18.4 cm) Arm

**Specifications** 

**EPA** 

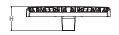
(ft2@0°):

Length:

Width:

Weight 65 lbs (29.5 kg) (max):







## ds design select

Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. \*See ordering tree for details



## **Ordering Information**

#### **EXAMPLE:** RSX4 LED P6 40K R3 MVOLT SPA DDBXD

RSX4 LED										
Series	Performance Package	Color Temperature	Distribut	ion	Voltage		Mounting			
RSX4 LED	P1 P2 P3 P4 P5 P6	30K 3000K 40K 4000K 50K 5000K	R2 R3 R3S R4 R4S R5 R5S AFR AFRP0	Type 2 Wide Type 3 Wide Type 3 Short Type 4 Wide Type 4 Short Type 5 Short Type 5 Short Automotive Front Row Automotive Front Row Right Rotated Automotive Front Row Left Rotated	MVOLT HVOLT XVOLT (use spe options. 120 <sup>3</sup> 208 <sup>3</sup> 240 <sup>3</sup>	(120V-277V) <sup>2</sup> (347V-480V) <sup>3</sup> (277V-480V) <sup>4</sup> cific voltage for as noted) 277 <sup>5</sup> 347 <sup>5</sup> 480 <sup>5</sup>	SPA RPA ESPA ERPA MA IS WBA WBASC AASP AARP AAWB	Square pole mounting (3.0" min. SQ pole for 1 at 90° and 2 at 180°) Round pole mounting (3.0" min. dia. RND pole for 1 at 90°, 2 at 180°, 3 at 120°) Required for mounting RSX4 in 2,3,4 at 90°. Requires 3.5" min. square pole for mounting 2, 3, 4 at 90°. Requires 3.0" min. square pole for 1 at 90°. S Required for mounting RSX4 in 2,3,4 at 90°. 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°. S Mast arm adaptor (fits 2–3/8" OD horizontal tenon) Adjustable slipfitter (fits 2–3/8" OD tenon) Wall bracket 1 Wall bracket with surface conduit box Adjustable tilt arm square pole mounting 7 Adjustable tilt arm round pole mounting 7 Adjustable tilt arm with wall bracket 7 Adjustable tilt arm with bracket and surface conduit box 7		

Options				Finish	
Shipped Ir	nstalled	Shipped Insta	illed	DDBXD	Dark Bronze
HS	House-side shield <sup>8</sup>	*Standalone	and Networked Sensors/Controls (factory default settings, see table page 9)	DBLXD	Black
PE	Photocontrol, button style 9,10	NLTAIR2 PIRHN	nLight AIR generation 2, with Networked Bi-Level motion/ambient sensor 10, 14, 15, 16	DNAXD	Natural Aluminum
PER7	Seven-wire twist-lock receptacle only (no controls) 10, 11, 12	BAA	Buy America(n) Act and/or Build America Buy America Qualified	DWHXD	White
SF	Single fuse (120, 277, 347) <sup>5</sup>	CCE	Coastal Construction <sup>17</sup>	DDBTXD	Textured Dark Bronze
DF	Double fuse (208, 240, 480) <sup>5</sup>	*Note: NLTAIR2	PIRHN with nLight Air can be used as a standalone dimming sensor with out-of-box	DBLBXD	Textured Black
SPD20KV	20KV Surge pack (10KV standard)	settings or as a	wireless networked solution. See factory default settings table. Sensor coverage ted when luminaire is tilted.	DNATXD	Textured Natural Aluminum
FA0	Field adjustable output 10	•		DWHGXD	Textured White
DMG	0–10V dimming extend out back of housing for external control (control ordered separate) 10	EGS EGS	rately (requires some field assembly) External glare shield <sup>8</sup>		
DS	Dual switching <sup>10,13</sup>	EGFV	External glare full visor (360° around light aperture) <sup>8</sup>		
	•	BS	Bird spikes 18		



## **Ordering Information**

#### Accessories

RSX4HS U RSX4 House side shield (includes 4 shields)

RSX4HSAFRR U RSX4 House side shields for AFR rotated optics (includes 4 shields)

RSX4EGS (FINISH) U External glare shield (specify finish) RSX4EGFV (FINISH) U External glare full visor (specify finish)

RSXRPA (FINISH) U RSX Universal round pole adaptor plate (specify finish)

RSXWBA (FINISH) U RSX WBA wall bracket (specify finish) 1

RSXSCB (FINISH) U RSX Surface conduit box (specify finish, for use with WBA, WBA not included)

DLL127F 1.5 JU Photocell -SSL twist-lock (120-277V) 19 DLL347F 1.5 CUL JU Photocell -SSL twist-lock (347V) 19 DLL480F 1.5 CUL JU Photocell -SSL twist-lock (480V) 19

DSHORT SBK U Shorting cap 19

#### **NOTES**

- TIES
  Any Type 5 distribution, is not available with WBA.
  MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).
  HVOLT driver operates on any line voltage from 377-480V (50/60 Hz).
  XVOLT driver operates on any line voltage from 277V-480V (50/60 Hz).
  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 DE or DF). with PE or PEX
- Single fuse (SF) requires 120V, 277V or 347V. Double fuse (DF) requires 208V, 240V or 480V.

  Required for mounting RSX4 in configurations of 2, 3 and 4 at 90°
- Maximum tilt is 90° above horizontal. It can be ordered as an accessory. Requires MVOLT or 347V.
- requires MVOLI or 347V.

  Two or more of the following options cannot be combined including PE, DMG, PER7, FAO, DS and NLTAIR2 PIRHN. (Exception: PE and FAO can be combined,) and Pa and DMG can be combined.) Compatible with standard twist-lock photocells for dusk to dawn operation or advanced control nodes that provide 0-10V dimming
- signals. Wire 4/Wire 5 wired to dimming leads on driver. Wire6/Wire7 signals. Wire 4/Wire 5 wired to dimming leads on driver. Wire6/Wire7 capped inside luminaire. Twistlock photocell ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting Cap included.

  For units with option PER7, the mounting must be restricted to +/- 45° from horizontal aim per ANSI C136. 10-2010.

  DS requires (2) separately switched circuits. DS provides 50/50 fixture operation via (2) different sets of leads using (2) drivers/sets. DS only available with packages P4, P5, P6, P7 and P8.

  Must be ordered with PIRHN.

- Must be ordered with NLTAIR2. For additional information on PIRHN
- Requires MVOLT or HVOLT.
- CCE option not available with WBA, WBASC, AASP, AARP, AAWB, AAWBSC, EGS, EGFV and BS.
- 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**



House Side Shield (HS)



**External Glare Shield (EGS)** 

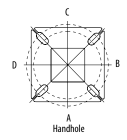


External 360 Full Visor (EGFV)

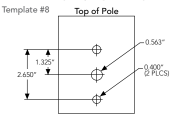
## **Pole/Mounting Informatiion**

Accessories including bullhorns, cross arms and other adpaters are available on pages 5-8. For the complete line of accessories available, visit the accessories tab at Lithonia's Outdoor Poles and Arms product page. Click here to visit Accessories.

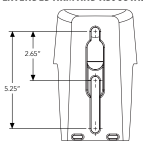
#### HANDHOLE ORIENTATION



#### **RSX POLE DRILLING**



#### RSX STANDARD ARM, **EXTENDED ARM AND ADJUSTÁBLE 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"	RPA, ERPA, AARP	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 320	AS3-5 390	AS3-5 490
2 - 7/8"	RPA, ERPA, AARP	AST25-190	AST25-280	AST25-290	AST25-320	AST25-390	AST25-490
4"	RPA, ERPA, 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

#### RSX4 - Luminaire EPA

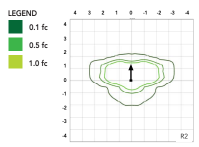
\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

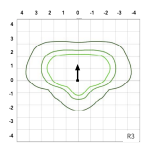
Fixture Quantity & Mounting Configuration		Single	2 @ 90	2 @ 180	3 @ 90	3 @ 120	@ 120 4 @ 90		3 Side by Side	4 Side by Side
Mounting Type	Tilt	-	-		<u>.</u>	Y	+-	•		•
SPA - Square Pole Adaptor		0.69	1.34	1.36	1.80	2.00	2.66	1.39	2.08	2.78
RPA - Round Pole Adaptor		0.72	1.39	1.47	1.88	2.09	2.77	1.44	2.16	2.87
MA - Mast Arm Adaptor	0°	0.66	1.28	1.20	1.69	1.87	2.51	1.32	1.98	2.64
ESPA/ERPA - Extended Arm Square/Round Pole		0.74	1.44	1.57	1.96	2.18	2.88	1.48	2.23	2.97
	0°	0.69	1.34	1.36	1.80	2.00	2.66	1.39	2.08	2.78
	10°	1.13	2.05	2.22	3.10	2.91	4.01	2.26	3.39	4.52
	20°	1.91	3.14	3.57	4.84	4.26	6.23	3.82	5.73	7.64
	30°	3.23	4.70	5.70	7.25	6.52	9.31	6.46	9.69	12.92
IS - Integral Slipfitter	40°	4.71	6.04	7.96	9.37	9.04	12.04	9.42	14.13	18.84
AARP/AĂSP - Adjustable	45°	5.46	6.72	9.10	10.47	10.31	13.40	10.92	16.38	21.84
Arm Square/Round Pole	50°	5.58	7.29	9.51	11.46	10.93	14.56	11.16	16.74	22.32
	60°	5.81	8.50	10.35	13.44	12.41	16.89	11.62	17.43	23.24
	70°	6.13	9.29	10.98	14.92	13.50	18.57	12.26	18.39	24.52
	80°	6.28	9.88	11.47	15.86	14.22	19.72	12.56	18.84	25.12
	90°	6.43	10.17	11.78	16.26	14.56	20.33	12.86	19.29	25.72

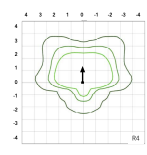
## **Photometric Diagrams**

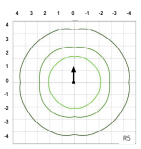
To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's RSX Area homepage.

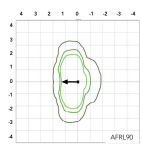
Isofootcandle plots for the RSX4 LED P6 40K. Distances are in units of mounting height (40').

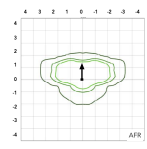


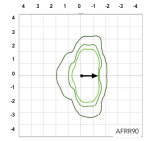












## **Performance Data**

# 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℃	59°F	1.02				
20°C	68°F	1.01				
25°C	77°F	1.00				
30°C	86°F	0.99				
35°C	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)								
Peformance Package	System Watts (W)	120V	208V	240V	277V	347V	480V			
P1	275W	2.34	1.38	1.22	1.08	0.83	0.62			
P2	320W	2.60	1.56	1.37	1.22	0.97	0.71			
P3	369W	3.08	1.79	1.57	1.39	1.09	0.80			
P4	431W	3.61	2.11	1.88	1.76	1.24	0.90			
P5	483W	3.97	2.28	1.99	1.74	1.36	0.98			
P6	546W	4.48	2.55	2.21	1.93	1.54	1.12			

## **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  $40^{\circ}$ C.

## **Performance Data**

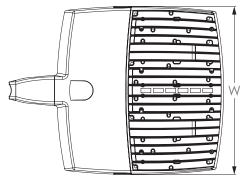
## **Lumen Output**

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.

Part	Performance Package	System Watts	Distribution. Type			30K OK, 70 CF	RI)		40K (4000K, 70 CRI)						(500	50K 0K, 70 CF	RI)	
Fig.   10   10   11   12   13   10   10   10   11   13   10   10				Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
Part			R2	36,231	3	0	3	132	39,806	3	0	3	145	39,806	3	0	3	145
P1  17591  1861  1860  1				36,151	_	0	_	131	39,719	3	0	5	144	39,719	_	0	5	144
P1 27519  R8  S8,589  R8  S8,585  R8  S8,585  R8  S8,585  R8  R8  R8  R8  R8  R8  R8  R8  R8				37,066	3	0	4	135	40,724	3	0	4	148	40,724	3	0	4	148
PI					_	<del>                                     </del>	_		-	_	<del></del>		<del>                                     </del>		_	_	_	
10.5   19.50   19.50   10.5	P1	275W			_		_			_					_	_	_	
APR					_	<del>                                     </del>	_		-	_	<del></del>			-	+	+		
M-8800					_		_			_					_	_	_	
					_	_	_			_	_				+	_	_	
P2					_		_			_	_				_	-		
P2  32000					_		_		-						_	_		
P3					_		_			+	_				_	-		
P2   93,000   94   41,600   3   0   5   100   45,814   4   0   5   141   63,814   4   0   0   5   142   63,814   4   0   0   5   142   63,814   4   0   0   5   142   63,814   4   0   0   5   142   63,814   4   0   0   5   142   63,814   4   0   0   5   142   63,814   4   0   0   5   142   63,814   4   0   0   5   142   63,814   4   0   0   0   5   142   63,814   4   0   0   0   0   0   0   0   0					_	_	+			_	_			-	+	_	_	
P2 320W   RS				-	_		_			4				-	+	_	_	
BS	na na	22011	R4S	40,280	3	0	4	126	44,255	4	0	4	138	44,255	4	0	4	138
AFR 12,15 3 0 0 3 1229 45,282 4 0 0 3 141 45,282 4 0 0 3 141 64,282 4 0 0 3 141 64,081 4 0 3 144 64,081 4 0	P2	320W	R5	42,039	5	0	5	131	46,188	5	0	5	144	46,188	5	0	5	144
AFRENO			R5S	42,253	5	0	3	132	46,423	5	0	4	145	46,423	5	0	4	145
MFRIND   M			AFR	41,215	3	0	3	129	45,282	4	0	3	141	45,282	4	0	3	141
P3  R3					_	0	+		46,016	4	0		144	46,016	4	0	-	144
P3    R3					_		_			_					_			
P3					_		_		-	_	_					_	_	
P3  369W  843  845  44,925  44  0 4  0 5  120  51,997  4 0 5  138  51,997  4 0 5  138  51,997  4 0 5  138  51,997  4 0 5  139  1314				-	_	_	_			+	_	_			_	_	_	
P3  369W  R6S  44,925  44,00  44,121  R6S  46,087  5 0 5 127  51,514  5 0 4 134  85,088  40 0 4 110  51,777  5 0 4 100  51,378  61,00		369W			_		_		-	_	_			-		-	-	
P3				-	_	_	_			+	-				_		_	
RSS	P3				_	_	_			_					_	-		
ARROY 45,968 4 0 3 124 50,504 4 0 0 3 137 50,504 4 0 0 3 137 50,504 4 0 0 3 137 ARROY ARROY 40,13 4 0 3 126 51,323 4 0 0 3 130 51,323 4 0 3 3 130 ARROY ARROY 40,12 4 0 3 126 51,320 4 0 0 3 140 51,320 4 0 3 140 51,320 4 0 3 140 51,320 4 0 3 140 51,320 4 0 3 140 51,320 4 0 0 3 140 51,320 4 0 0 3 140 51,320 4 0 0 5 129 55,427 4 0 4 129 55,427 4 0 0 4 129 55,427 4 0 0 4 129 55,427 4 0 0 5 129 62,427 4 0 0 5 129 62,427 4 0 0 5 129 62,427 4 0 0 5 132 64,420 4 0 6 132 64,420 4 0 6 132 64,420 6 1					_	_	_			_	_				_	_	_	
P4  AFREDO  46,713  41  0 3 126  51,322  4 0 3 199  51,323  4 0 0 3 140  51,780  4 0 3 140  51,780  AFREDO  47,129  AFREDO  47,129  AFREDO  47,129  AFREDO  40 3 117  55,477  40 0 4 129  55,547  40 0 4 122  55,547  40 0 4 122  55,547  40 0 5 129  55,547  40 0 5 129  55,547  40 0 5 129  55,646  40 0 5 129  55,646  40 0 5 129  55,646  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  56,820  40 0 5 129  67,820  AFREDO  51,820  AFREDO  51,378  40 0 3 117  55,447  50 0 4 122  56,648  40 0 4 122  56,648  40 0 4 123  56,648  40 0 4 123  56,648  40 0 4 124  68,551  AFREDO  51,378  40 0 5 119  56,448  40 0 4 123  56,549  40 0 4 129  56,547  40 0 4 129  56,547  40 0 4 129  56,547  40 0 4 129  56,547  40 0 4 129  56,548  AFREDO  51,378  AFREDO  51,378  AFREDO  57,732  50 0 4 118  62,597  40 0 5 129  62,597  40 0 5 131  63,107  63,107  64 0 5 131  64,107  64,1					_	_	_		-	_						-		
P4  AFRILO  A7,129  A7					_	_	_			+	_			-	_	+	_	
P4    R2   S0,558   4   0   3   117   S5,547   4   0   4   129   S5,547   4   0   4   129   R3   S0,447   4   0   5   117   S5,426   4   0   5   129   S5,427   4   0   5   131   S6,200   4   0   5   132   S6,565   5   0   5   132   S6,565   5   0   5   132   S6,565   5   0   5   132   S6,547   5   0   4   132   S6,947   5   0   4   132   S6,955   4   0   4   131   S6,448   4   0   5   134   S6,945   S6,955   S7,479   S7,474   S7,47				-	_	-	_		-	_	_				_	_	-	
P4  A31W  A3										1								
P4  ### A31W  ### A51,152					_	-	_			_	-				+	-	-	
P4  ### A51,152					+	-	_			+				,	_	-		
P4  431W  R5  51,669  S  51,832  S  0  4  120  56,658  S  0  4  132  56,658  S  0  5  132  132  56,658  S  0  5  132  132  132  133  133  133  134  10  4  131  131  1					_		_			+	_				+	_	_	
PS 51,669 5 0 5 120 56,658 5 0 5 132 56,587 5 0 4 132 56,587 5 0 4 132 56,688 5 0 5 132 56,587 5 0 4 132 56,688 5 0 5 132 56,547 5 0 4 132 56,648 14 0 4 132 56,448 14 0 4 132 56,448 14 0 1 132 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 132 56,951 14 0 1 132 56,951 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 132 56,951 14 0 1 131 56,448 14 0 1 132 56,951 14 0 1 131 56,448 14 0 1 132 56,951 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,448 14 0 1 131 56,434 14 0 1 131	DA	42111/	R4S	49,411	4	0	4	115	54,287	4	0	5	126	54,287	4	0	5	126
AFR    S0,558   4   0   3   117   55,547   4   0   4   129   55,547   4   0   4   129	P4	431W	R5	51,569	5	0	5	120	56,658	5	0	5	132	56,658	5	0	5	132
P5  AFRR90  51,378  4  0  3  119  56,448  4  0  4  131  56,448  4  0  4  131  56,448  4  0  4  131  56,448  4  0  4  131  131  56,448  4  0  4  132  60,551  4  0  4  132  60,551  4  0  4  132  60,551  4  0  4  132  60,670  4  0  4  132  60,670  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  132  64,673  64,673  4  0  5  132  64,673  64,673  64,673  64,673  64,673  64,674  64,			R5S	51,832	5	0	4	120	56,947	5	0	4	132	56,947	5	0	4	132
P5  AFRL90  51,836  4  0  3  120  56,951  4  0  4  132  56,951  4  0  4  132  56,951  4  0  4  132  56,951  4  0  4  132  66,951  4  0  4  132  67,257  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,297  4  0  5  131  63,107  5  129  63,617  64  0  5  131  63,107  5  0  5  131  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,107  63,10			AFR	50,558	4	0	3	117	55,547	4	0	4	129	55,547	4	0	4	129
P5  R2  S6,313  4  0  4  16  61,870  4  0  4  128  61,870  4  0  4  0  4  128  R3  S6,190  4  0  S  R3S  S7,612  4  0  S  R1S  S7,612  R4  S6,974  4  0  S  118  62,597  4  0  S  118  62,597  4  0  S  129  62,597  4  0  S  128  62,612  62,613  62,612  63,614  64  64  64  64  64  64  64  64  64					_	0	_	119	56,448	_	0		131	56,448	+	_		
P5  R3  S6,190  4  0  S  116  61,735  4  0  S  128  61,735  4  0  S  128  R35  S7,612  4  0  S  119  63,297  4  0  S  129  62,597  4  0  S  129  63,107  S  0  S  131  R5S  S7,732  S  0  4  119  63,429  S  0  4  119  63,429  S  0  4  119  63,429  S  0  4  1110  61,870  4  0  4  1110  61,870  4  0  4  1128  61,870  4  0  4  1131  63,429  S  0  0  0  0  0  1131  63,429  S  0  0  0  0  0  0  0  0  0  0  0  0					4	0	3	120	56,951	4	0	4	132	56,951	4	0	4	
PS  R3S  S7,612 4 0 5 119 63,297 4 0 5 131 63,297 4 0 5 132  R4 56,974 4 0 5 118 62,597 4 0 5 129 62,597 4 0 5 129  R4S  R4S  S5,035 4 0 5 114 60,467 4 0 5 125 60,467 4 0 5 125  R5 57,439 5 0 5 119 63,107 5 0 5 131 63,107 5 0 5 131  R5S  S7,732 5 0 4 119 63,429 5 0 4 131 63,429 5 0 4 131  AFR  S6,313 4 0 4 116 61,870 4 0 4 128 61,870 4 0 4 128  AFRB90  S7,736 4 0 4 119 63,433 4 0 4 130 62,873 4 0 4 4 130 62,873 4 0 4 4 130  AFRL90  S7,736 4 0 4 119 63,433 4 0 4 131 63,433 4 0 4 131 63,433 4 0 4 131  R2 62,633 4 0 4 119 63,433 4 0 4 131 63,433 4 0 4 131 63,433 4 0 4 131  R2 62,633 4 0 4 115 68,814 4 0 4 131 63,433 4 0 4 131  R2 62,633 4 0 4 115 68,814 4 0 4 126 68,814 4 0 0 5 126  R3 62,496 4 0 5 115 68,664 4 0 5 126 68,664 4 0 5 129 70,402 4 0 5 129  R4 63,369 4 0 5 116 69,623 4 0 5 129 70,402 4 0 5 128  R4S 61,213 4 0 5 112 67,254 4 0 5 129 70,402 4 0 5 128  R4S 61,213 4 0 5 112 67,254 4 0 5 129 70,402 4 0 5 128  R4S 61,213 4 0 5 112 67,254 4 0 5 129 70,402 4 0 5 128  R4S 61,213 4 0 5 112 67,254 4 0 5 129 70,402 4 0 5 129  R5S 63,886 5 0 5 117 70,191 5 0 5 129 70,549 5 0 5 129  R5S 64,212 5 0 4 118 70,549 5 0 4 129 70,549 5 0 5 129  AFR 62,633 4 0 4 115 68,814 4 0 4 126 68,814 4 0 4 128 69,930 4 0 4 128				-	_	_	_			+	_	_			_	_	_	
P5  R4  S6,974  4  0  5  118  62,597  4  0  5  129  62,597  4  0  5  129  62,597  4  0  5  129  R4S  R5S  S7,439  S5,035  4  0  5  114  60,467  4  0  5  125  60,467  4  0  5  125  60,467  4  0  5  125  60,467  4  0  5  125  80,467  4  0  5  125  80,467  4  0  5  131  63,107  5  0  5  131  63,107  5  0  5  131  63,107  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,433  4  0  4  131  63,433  63,440  64  63,466  64  64  65,6					_		_		-	+	_				_	_	_	
P5  ### A6S   55,035   4   0   5   114   60,467   4   0   5   125   60,467   4   0   5   125    ### R5   57,439   5   0   5   119   63,107   5   0   5   131   63,107   5   0   5   131    ### R5S   57,732   5   0   4   119   63,429   5   0   4   131   63,429   5   0   4   131    ### AFR   56,313   4   0   4   116   61,870   4   0   4   128   61,870   4   0   4   128    ### AFR90   57,226   4   0   4   118   62,873   4   0   4   130   62,873   4   0   4   130    ### AFR90   57,736   4   0   4   119   63,433   4   0   4   131   63,433   4   0   4   131    ### R2   62,633   4   0   4   115   68,814   4   0   4   126   68,814   4   0   4   126    ### R3   62,496   4   0   5   115   68,664   4   0   5   126   68,664   4   0   5   126    ### R4   63,369   4   0   5   116   69,623   4   0   5   129   70,402   4   0   5   129    ### R4   63,369   4   0   5   116   69,623   4   0   5   123   67,254   4   0   5   128    ### R4   63,369   4   0   5   116   69,623   4   0   5   123   67,254   4   0   5   128    ### R4   63,369   4   0   5   116   69,623   4   0   5   123   67,254   4   0   5   128    ### R4   63,369   4   0   5   116   69,623   4   0   5   128   69,623   4   0   5   128    ### R4   63,369   4   0   5   117   70,191   5   0   5   129   70,191   5   0   5   129    ### R4   63,369   4   0   5   117   70,191   5   0   5   129   70,191   5   0   5   129    ### R4   63,369   4   0   5   117   70,191   5   0   5   129   70,191   5   0   5   129    ### R4   63,369   4   0   4   118   70,549   5   0   4   129   70,549   5   0   4   129    ### R4   63,633   4   0   4   118   70,549   5   0   4   126   68,814   4   0   4   126    ### R4   63,649   4   0   4   115   68,814   4   0   4   126   68,814   4   0   4   126    ### R4   63,649   63,649   63,649   64   64   64   64   64   64   64					+						•			62.507		_	1	
P5  483W  R5  57,439  5  0  5  119  63,107  5  0  5  131  63,107  5  0  5  131  R55  57,732  5  0  4  119  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  131  63,429  5  0  4  0  4  131  63,433  4  0  4  0  4  131  63,433  63  64,034  64,034  64,034  64,034  64,044  64,055  64,044  64,055  64,044  64,055  64,					_	_	_			+	_				_	-	_	
R5	P5	483W		-		_	_			_	_				_	_		
AFR  56,313					_	_	_			_					_	_		
AFRR90					_	_	_			_			<del> </del>		_	_	_	
P6  AFRL90  57,736  4  0  4  119  63,433  4  0  4  131  63,433  4  0  4  0  5  126  68,664  4  0  5  129  70,402  4  0  5  129  70,402  4  0  5  128  69,623  4  0  5  128  69,623  4  0  5  128  67,254  4  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  128  69,930  4  0  4  128  69,930  4  0  4  128				•	_	_	_		-	+					+	_		
P6  R2  62,633					+	_	_			_	_				_	_	_	
P6  R3  62,496  4  0  5  115  68,664  4  0  5  126  68,664  4  0  5  126  68,664  4  0  5  129  70,402  4  0  5  129  70,402  4  0  5  129  70,402  4  0  5  129  70,402  4  0  5  128  69,623  4  0  5  128  R4  63,369  4  0  5  116  69,623  4  0  5  128  69,623  4  0  5  128  69,623  4  0  5  128  R5  63,886  5  0  5  117  70,191  5  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  68,814  4  0  4  128  69,930  4  0  4  128							_								-	_		
P6  R3S  64,078  4  0  5  117  70,402  4  0  5  129  70,402  4  0  5  129  R4  63,369  4  0  5  116  69,623  4  0  5  128  69,623  4  0  5  128  69,623  4  0  5  128  69,623  4  0  5  128  89,623  4  0  5  128  89,623  4  0  5  128  89,623  4  0  5  128  89,623  4  0  5  128  89,623  4  0  5  129  70,191  5  0  5  0  129  129  129  129  129  129  129					_	_	_				_				+	_		
P6  R4  63,369  4  0  5  116  69,623  4  0  5  128  69,623  4  0  5  128  69,623  4  0  5  128  128  128  128  128  128  128					+	-	_		-	_	_				+	_	-	
P6  R4S  61,213  4  0  5  112  67,254  4  0  5  123  67,254  4  0  5  123  67,254  4  0  5  123  67,254  4  0  5  123  67,254  4  0  5  123  67,254  4  0  5  129  70,191  5  0  5  129  70,191  5  0  5  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  5  0  4  129  70,549  68,814  4  0  4  126  68,814  4  0  4  128  69,930  4  0  4  128					_	_	_			+	-			-	+	_	_	
R5 63,886 5 0 5 117 70,191 5 0 5 129 70,191 5 0 5 129  R5S 64,212 5 0 4 118 70,549 5 0 4 129 70,549 5 0 4 129  AFR 62,633 4 0 4 115 68,814 4 0 4 126 68,814 4 0 4 126  AFR90 63,649 4 0 4 117 69,930 4 0 4 128 69,930 4 0 4 128					_	_	_			_					_	_	_	
RSS 64,212 5 0 4 118 70,549 5 0 4 129 70,549 5 0 4 129  AFR 62,633 4 0 4 115 68,814 4 0 4 126 68,814 4 0 4 126  AFRPO 63,649 4 0 4 117 69,930 4 0 4 128 69,930 4 0 4 128	P6	546W			_	_	_			_					_	_	-	
AFR     62,633     4     0     4     115     68,814     4     0     4     126     68,814     4     0     4     126       AFRR90     63,649     4     0     4     117     69,930     4     0     4     128     69,930     4     0     4     128				•	_	<del>                                     </del>	+			+			-	-	_	_		
AFRR90 63,649 4 0 4 117 69,930 4 0 4 128 69,930 4 0 4 128					_	_	_			+					+			
				•	_		+			+					_	_	_	
			AFRL90	64,216	4	0	4	118	70,553	4	0	4	129	70,553	4	0	4	129

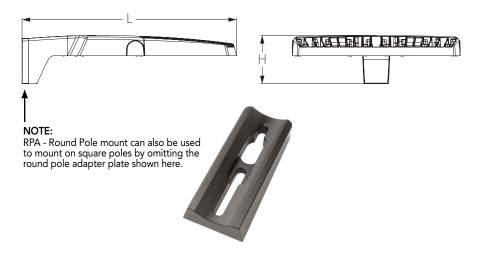


## RSX4 with Round Pole Adapter (RPA)

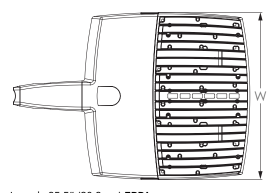


Length: 31.9" (81.0 cm) Width: 25.0" (63.5 cm) Height: 3.0" (7.6 cm) Main Body

eight: 3.0" (7.6 cm) Main Body 7.2" (18.3 cm) Arm

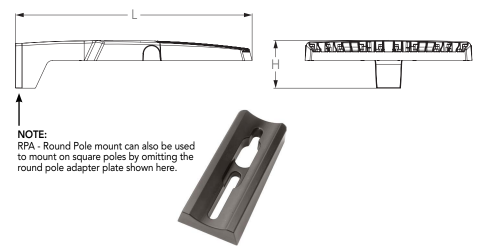


## RSX4 with Extended Arm Square or Round Pole (ESPA or ERPA)



Length: 35.5" (90.2 cm) **ERPA** 34.5" (87.6 cm) **ESPA** Width: 25.0" (63.5 cm)

Height: 3.0" (7.6 cm) Main Body 7.2" (18.3 cm) Arm



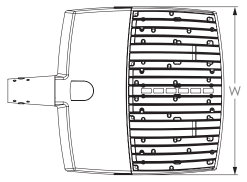
## Notes

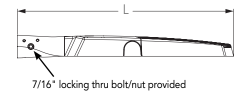
ESPA: Required for mounting RSX4 in 2,3,4 at 90°. Requires 3.0" min. square pole for 1 at 90°.

ERPA: Required for mounting RSX4 in 2,3,4 at 90°. Requires 3.0" min. dia. round pole for mounting 1 at 90°, 2 at 180°, 3 at 120°.



#### RSX4 with Mast Arm Adapter (MA)





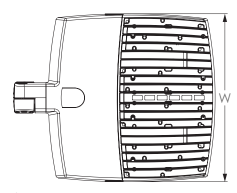


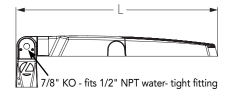
Length: 32.2" (81.8 cm) Width: 25.0" (63.5 cm)

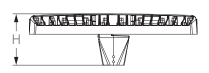
Height: 3.0" (7.6 cm) Main Body 3.4" (18.6 cm) Arm

Notes: MA mount requires minimum horizontal tenon length of 6" when mounting RSX4 in configurations of 2, 3 and 4 at 90°.

## RSX4 with Adjustable Slipfitter (IS)

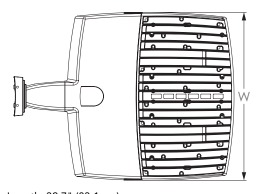




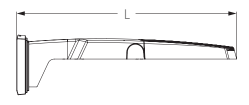


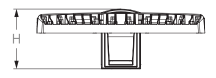
Length: 30.0" (76.2 cm) Width: 25.0" (63.5 cm) Height: 3.0" (7.6 cm) Main Body 7.6" (19.3 cm) Arm

## RSX4 with Wall Bracket (WBA)

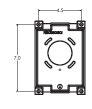


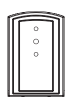
Length: 32.7" (83.1 cm) Width: 25.0" (63.5 cm) Height: 3.0" (7.6 cm) Main Body 8.9" (22.6 cm) Arm

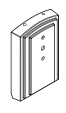




## Wall Bracket (WBA) Mounting Detail

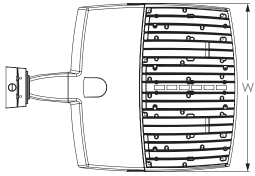






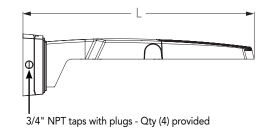


#### RSX4 with Wall Bracket with Surface Conduit Box (WBASC)

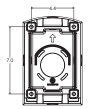


Length: 34.4" (87.4 cm) Width: 25.0" (63.5 cm) Height: 3.0" (7.6 cm) Main Body

9.2" (23.4 cm) Arm



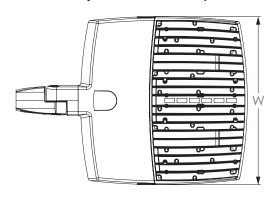
## Surface Conduit Box (SCB) Mounting Detail





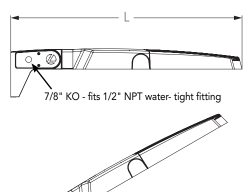


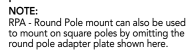
#### RSX4 with Adjustable Tilt Arm - Square or Round Pole (AASP or AARP)



Length: 34.4" (87.4 cm) AASP 35.4" (89.9 cm) **AARP** 

Width: 25.0" (63.5 cm) Height: 3.0" (7.6 cm) Main Body 7.2" (18.3 cm) Arm





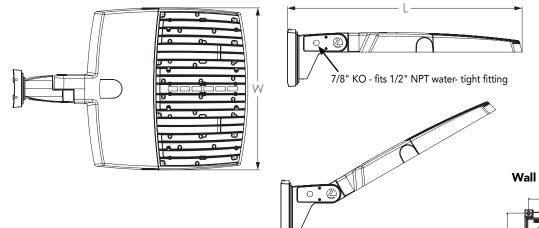


#### **Notes**

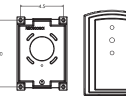
AASP: Requires 3.0" min. square pole for 1 at 90°. (Note: Limited to 30° maximum tilt angle for qty. 2, 3 and 4 at 90° pole top configurations) AARP: Requires 3.0" min. dia. round pole for mounting 1 at 90°, 2 at 180°, 3 at 120°. (Note: Limited to 30° maximum tilt angle for qty. 2, 3 and 4 at 90° pole top configurations)



## RSX4 with Adjustable Tilt Arm with Wall Bracket (AAWB)



Wall Bracket (WBA) Mounting Detail



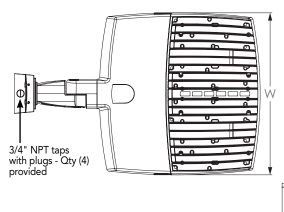




Length: 36.2" (91.9 cm) Width: 25.0" (63.5 cm)

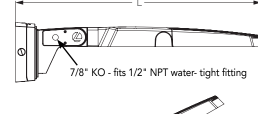
Height: 3.0" (7.6 cm) Main Body 8.9" (22.6 cm) Arm

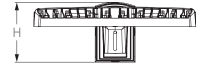
## RSX4 with Adjustable Tilt Arm with Wall Bracket and Surface Conduit Box (AAWSC)



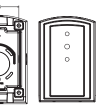
Length: 37.9" (96.3 cm) Width: 25.0" (63.5 cm) Height: 3.0" (7.6 cm) Main Body

9.2" (23.4 cm) Arm



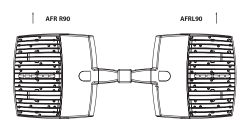








Automotive Front Row - Rotated Optics (AFR L90/R90)

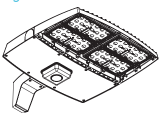


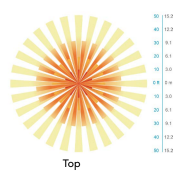


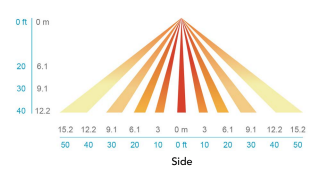
## nLight Control - Sensor Coverage and Settings

### 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% Outpu		100% Output	Enabled @ 1.5FC	7.5 minutes	3 seconds	5 minutes						

<sup>\*</sup>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 area family is designed to provide a long-lasting, energy-efficient solution for the one-forone replacement of existing metal halide or high pressure sodium lighting. The RSX4 delivers 40,000 to 70,000 lumens and is ideal for replacing 1000W and (2) 1000W HID pole-mounted luminaires in parking lots and other area lighting applications.

#### CONSTRUCTION

The RSX LED area luminaire features a rugged die-cast aluminum main body that uses heat-dissipating fins and flow-through venting to provide optimal thermal management that both enhances LED performance and extends component life. Integral "no drill" mounting arm allows the luminaire to be mounted on existing pole drillings, greatly reducing installation labor. 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 C136.31: 3G Mountings: SPA, RPA, MA, IS, AASP, AARP, ESPA and ERPA rated for 3G vibration. 1.5G Mountings: WBA, WBASC, AAWB and AAWSC rated for 1.5G vibration.

#### 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.

#### COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times apply.

#### OPTIC

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 Type 2, Type 3, Type 3, Type 4, Type 4S, Type 5, Type 5S, AFR (Automotive Front Row) and AFR rotated AFRR90 and ARFL90.

#### **ELECTRICAL**

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. Fixtures ship standard with 0-10v dimming driver. 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 area 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 RSX LED area 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

Integral "no-drill" mounting arm allows for fast, easy mounting using existing pole drillings. Select the "SPA" option for square poles and the "RPA" option to mount to round poles. Note that the RPA mount can also be used for mounting to square poles by omitting the RPA adapter plate. Select the "MA" option to attach the luminaire to a 2 3/8" horizontal mast arm or the "IS" option for an adjustable slipfitter that mounts on a 2 3/8" OD tenon. The adjustable slipfitter has an integral junction box offering easy installation. Can be tilted up to 90° above horizontal. Additional mountings are available including a wall bracket, adjustable tilt arm for direct-to-pole and wall and a surface conduit box for wall mount applications.

#### LISTING

CSA Certified to meet U.S. and Canadian standards. Suitable for wet locations. Rated for -40°C minimum ambient. 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 <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a>, to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only. U.S Patent No. D882,146S and U.S Patent No. 11,085,619 B2

#### GOVERNMENT PROCUREMENT

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations. BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act. Please refer to www.acuitybrands.com/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/warranty/terms-and-conditions

**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.

