# RSW Series

RSW™ LED Street Luminaire - Medium

Rev. Date: V12 09/01/2022

## **Product Description**

The RSW Series, utilizing WaveMax® Technology, will transform the way utilities and municipalities light their residential streets, interchanges, and expressways. With the first viable LED streetlight at warm CCT, the RSW Series delivers up to 121 LPW, enhanced visual comfort with reduced glare and high color contrast leading to improved overall illumination using less energy. The RSW Series provides warm, inviting dark sky friendly lighting that makes good economic sense.

Applications: Residential roads, collector roads, parking lots, and general area spaces

### Performance Summary

Utilizes WaveMax® Technology

Assembled in the USA by Cree Lighting from US and imported parts

Initial Delivered Lumens: Up to 9,325

Efficacy: Up to 121 LPW

CRI: Minimum 70 CRI (3000K, 4000K & 5000K); 80 CRI (2700K, 3000K, 4000K & 5000K)

CCT: 2700K, 3000K, 4000K, 5000K

Limited Warranty<sup>†</sup>: 10 years on luminaire; up to 5 years for Synapse<sup>®</sup> accessories; 1 year on luminaire accessories

See http://creelighting.com/warranty for warranty terms

#### **Accessories**

### Field-Installed

## Backlight Control Shield

RSW-BLSM

- Provides 1 mounting height cutoff 0.5" (13mm) 301 stainless steel construction
- Refer to initial delivered lumen tables for lumen output

#### Bird Guard

RSW-BRDGRDM

5052-H32 aluminum construction

Shorting Cap XA-XSLSHRT

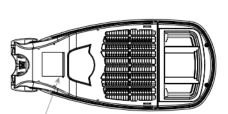
## Cul-De-Sac Shield

- RSW-CLSM
- Provides backlight and sidelight control
- 0.5" (13mm) 301 stainless steel construction Lumen multiplier: 0.77

## Front Light Shield RSW-FLSM

- Provides front light control
   0.5" (13mm) 301 stainless steel construction
- Lumen multiplier: 0.87





11.3" (287mm)

Utility Label Location

## Weight\*

15.6 lbs. (7.1kg)

\* RSW-BLSM Accessory: add 0.4 lbs. (0.2kg); RSW-CLSM or RSW-FLSM Accessories: add 0.6 lbs. (0.3kg)

## Ordering Information

Example: RSWM-A-HT-2ME-9L-27K8-UL-GY-N

RSWM	A	нт		9L		UL		N	
Product	Version	Mounting*	Optic	Lumen Package***	CCT/CRI <sup>†</sup>	Voltage	Color Options	Utility Label/Receptacle	Options <sup>†</sup>
RSWM Medium	A	HT Horizontal Tenon	ZLG** Type II Long ZME** Type II Medium 3ME** Type III Medium	9L 9,000 Lumens	27K8 2700K, 80 CRI 30K7 3000K, 70 CRI 3000K, 80 CRI 40K7 4000K, 70CRI 40K8 4000K, 80 CRI 50K7 500K, 70CRI 50K8 5000K, 80 CRI 50K8	UL Universal 120-277V	BK Black BZ Bronze GY Grey	N Utility Label and NEMA® Lift & Lock 7-Pin Photocell Receptacle - External wattage label per ANSI C136.15-2015 - 7-pin receptacle per ANSI C136.41 - Factory connected 0-10V dim leads - Requires photocell or shorting cap by others	PP Pallet Packaging - Multiple luminaires (up to 22 maximum per pallet)  08/07/06/05/04/03/02/01 Field Adjustable Lumen Output - Must select 08, 07, 06, 05, 04, 03, 02, or 01 - Offers full range lumen adjustability - Includes wattage label for setting selected - Refer to pages 7 & 8 for power and lumen values - Luminaire may also be dimmed through 7-Pin receptacle with use of dimming control by others - Refer to dimming spec sheet for dimming multipliers  SS Stainless Steel Bolts  X7/X6/X5/X4/X3/X2/X1 Locked Lumen Output - Must select X7, X6, X5, X4, X3, X2, or X1 - Lumen output is permanently locked to the setting selected - Includes wattage label for setting selected - Refer to pages 7 & 8 for power and lumen values - Dimming is only available through 7-Pin receptacle with use of dimming control by others - Refer to dimming spec sheet for dimming multipliers

<sup>\*</sup> Reference EPA and pole configuration suitability data on page 6
\*\* Available with Backlight Shield when ordered with field-installed accessory (see table above)
\*\*\* Lumen Package codes identify approximate light output only. Actual lumen output levels vary depending on CCT and optic selection. Refer to Initial Delivered Lumen tables for specific lumen values + 22K7, UH voltage and 20kV/10kA surge protection special options available. Consult factory for details









## **Product Specifications**

### WAVEMAX® TECHNOLOGY

Featuring up to 90% optical efficiency and precise control, WaveMax® Technology provides unmatched comfort and decreased LED source luminance by smoothly spreading brightness over a broader area. When integrated with luminous surfaces made of a polymer medium engineered with DiamondFacet™ optical elements, extremely high efficacy luminaires are the result – ultimately creating more visually comfortable and appealing environments while exceeding illumination performance.

#### **CONSTRUCTION & MATERIALS**

- Housing constructed of high strength, lightweight bulk molding compound for long weathering and durability
- UV stabilized polymeric door with handle pocket for tool-less entry
- Straight in wiring to terminal block for power input (#6-#14 AWG)
- Optic box and driver enclosure inside optic box meet IP66 requirements
- Mounts on 1.25" (32mm) IP, 1.66" (42mm) O.D. or 2" (51mm) IP, 2.375" (60mm) O.D. horizontal tenon (minimum 8" [203mm] in length) and is adjustable +/- 5° in 2.5° increments to allow for fixture leveling (two axis
- Luminaire secures with two grade 5 steel mounting bolts w/clear zinc clad finish standard; optional 316 stainless steel mounting bolts available with SS option
- Comes standard with Utility Label per ANSI C136.15-2015 and 7-pin NEMA® Lift & Lock Photocell Receptacle per ANSI C136.41
- Weight: 15.6 lbs. (7.1kg); add 0.4 lbs. (0.2kg) for RSW-BLSM accessory; add 0.6 lbs. (0.3kg) for RSW-CLSM or RSW-FLSM accessories

### **ELECTRICAL SYSTEM**

- Input Voltage: 120-277V, 50/60Hz, Class 1 drivers
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- Integral 10kV/5kA surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current
- 10V Source Current: 0.15mA
- Operating Temperature Range: -40°C +50°C (-40°F + 122°F)

## **REGULATORY & VOLUNTARY QUALIFICATIONS**

- cULus Listed
- Suitable for wet locations
- Certified to ANSI C136.31-2001, 3G bridge and overpass vibration standards
- Meets CALTrans 611 Vibration testing
- ANSI C136.2 10kV/5kA surge protection, tested in accordance with IEEE/ ANSI C62.41.2
- Meets FCC Part 15, Subpart B, Class A limits for conducted and radiated emissions
- · Assembled in the USA by Cree Lighting from US and imported parts
- Meets Buy American requirements within ARRA
- RoHS compliance. Consult factory for additional details
- Dark Sky Friendly, IDA Approved when ordered with 27K or 30K CCT. Please refer to https://www.darksky.org/our-work/lighting/lighting-forindustry/fsa/fsa-products/ for most current information
- CA RESIDENTS WARNING: Cancer and Reproductive Harm

## Product Specifications

## SYNAPSE® SIMPLYSNAP INTELLIGENT CONTROL FOR NON-STREET LIGHTING APPLICATIONS ONLY

The RSW Series is compatible with the Synapse® SimplySNAP platform. A highly intuitive connected lighting solution for Site and Area applications only. The system features a reliable and robust selfhealing mesh network with a browser-based interface that runs on smartphones, tablets, and PCs. Using a Twist-Lock Lighting Controller and Site Controller, SimplySnap provides: energy productivity, code compliance and a better light experience for non-street lighting installations. SimplySNAP is optimized to create and manage networks for campus wide Area and Site applications which differs from networking requirements for street lighting applications.

### Synapse Wireless Control Accessories (for Non-Street Lighting Applications only)

## Twist-Lock Lighting Controller

- TL7-B2
- Suitable for 120-277V (UL) voltage only
- Requires NEMA/ANSI C136.41 7-Pin Dimming Receptacle
- Not for use with Q options
- Provides On/Off switching, dimming, power metering, digital sensor input, and status monitoring of luminaires Refer to <u>TL7-B2</u> spec sheet for details

## SimplySNAP Central Base Station CBSSW-450-002

- Includes On-Site Controller (SS450-002) and
- 5-button switch
- Indoor and Outdoor rated
- Refer to CBSSW-450-002 spec sheet for details

#### Synapse Wireless Sensor WSN-DPM Motion and light sensor

- Control multiple zones
- Refer to WSN-DPM spec sheet for details

#### SimplySNAP On-Site Controller SS450-002

- Verizon® LTE-enabled
- Designed for indoor applications
   Refer to SS450-002 spec sheet for details

#### Building Management System (BMS) Gateway RMS-GW-002

- Required for BACnet integration
- Refer to BMS-GW-002 spec sheet for details Outdoor Antennas

## (Optional, for increased range, 8dB gain)

KIT-ANT420SM

- Kit includes antenna, 20' cable and bracket KIT-ANT360
- Kit includes antenna, 30' cable and bracket KIT-ANT600
- Kit includes antenna, 50' cable and bracket
- Refer to <u>Outdoor antenna spec sheet</u> for details

Electrica	l Data*								
Lumen		System	Utility		Total Cu	Total Current (A)			
Package	CCT/CRI	Watts 120-277V	Label Wattage	Efficacy	120V	208V	240V	277V	
	27K8	83	80	98	0.74	0.42	0.36	0.32	
	30K7	83	80	112	0.74	0.42	0.36	0.32	
	30K8	83	80	105	0.74	0.42	0.36	0.32	
9L	40K7	78	80	120	0.70	0.40	0.34	0.30	
	40K8	83	80	111	0.74	0.42	0.36	0.32	
	50K7	77	80	121	0.69	0.39	0.34	0.29	
	50K8	80	80	117	0.72	0.41	0.35	0.31	

Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-277V +/- 10%

RSW Series (RS	SWM) Ambient	Adjusted Lun	nen Maintenar	nce <sup>1</sup>	
Ambient	Initial LMF	25K hr Reported <sup>2</sup> LMF	50K hr Reported <sup>2</sup> LMF	75K hr Estimated <sup>3</sup> LMF	100K hr Estimated <sup>3</sup> LMF
5°C (41°F)	1.04	1.04	1.04	1.04	1.04
10°C (50°F)	1.03	1.03	1.03	1.03	1.03
15°C (59°F)	1.02	1.02	1.02	1.02	1.02
20°C (68°F)	1.01	1.01	1.01	1.01	1.01
25°C (77°F)	1.00	1.00	1.00	1.00	1.00

<sup>&</sup>lt;sup>1</sup>Lumen maintenance values at 25°C (77°F) are calculated per IES TM-21 based on IES LM-80 report data for the LED package and in-situ luminaire testing. Luminaire ambient temperature factors (LATF) have been applied to all lumen maintenance factors. Please refer to the <u>Temperature Zone Reference Document</u> for outdoor average night maintenance factors. Please Ferri of the Jacobs Services ambient conditions.

In accordance with IES TM-21, Reported values represent interpolated values based on time durations that are up to 6x the tested duration in the IES LM-80 report for the LED.

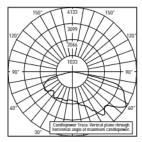
Estimated values are calculated and represent time durations that exceed the 6x test duration of the LED.



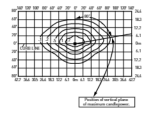
## Photometry

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: https://creelighting.com/products/outdoor/street-and-roadway/rsw-series

### 2LG



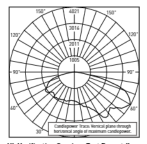
UL Verification Services Test Report #: 12311460.01 RSWM-A-\*\*-2LG-9L-30K7-UL-\*\*-N Initial Delivered Lumens: 9,178



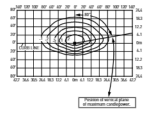
RSWM-A-\*\*-2LG-9L-30K7-UL-\*\*-N Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 9,325 Initial FC at grade

Type II Long Distribution									
			2700K		3000K		4000K		
Lumen Package	CRI	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11
01	70	N/A	N/A	9,325	B2 U0 G2	9,325	B2 U0 G2	9,325	B2 U0 G2
9L	80	8,175	B2 U0 G2	8,700	B2 U0 G2	9,200	B2 U0 G2	9,325	B2 U0 G2

<sup>\*</sup> Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>. Valid with no tilt



UL Verification Services Test Report #: 11705478-02 RSWM-A-\*\*-2LG-9L-30K7-UL-\*\*-N w/RSW-BLSM Initial Delivered Lumens: 8,466



RSWM-A-\*\*-2LG-9L-30K7-UL-\*\*-N w/RSW-BLSM Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 8,550 Initial FC at grade

Type II Long w/BLS Distribution										
	2700K			3000K		4000K		5000K		
Lumen Package	CRI	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11							
9L	70	N/A	N/A	8,550	B2 U0 G2	8,550	B2 U0 G2	8,550	B2 U0 G2	
7L	80	7,500	B2 U0 G2	7,975	B2 U0 G2	8,450	B2 U0 G2	8,550	B2 U0 G2	

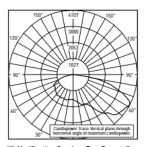


<sup>\*</sup> Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>. Valid with no tilt

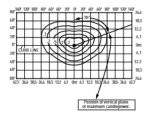
## Photometry

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: https://creelighting.com/products/outdoor/street-and-roadway/rsw-series

## 2ME



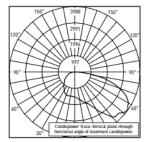
UL Verification Services Test Report #: RSWM-A-\*\*-2ME-9L-30K7-UL-\*\*-N Initial Delivered Lumens: 9,487



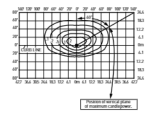
RSWM-A-\*\*-2ME-9L-30K7-UL-\*\*-N Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 9,325 Initial FC at grade

Type II Medium	Type II Medium Distribution										
			2700K		3000K		4000K				
Lumen Package	CRI	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11		
	70	N/A	N/A	9,325	B2 U0 G3	9,325	B2 U0 G3	9,325	B2 U0 G3		
9L	80	8,175	B2 U0 G2	8,700	B2 U0 G2	9,200	B2 U0 G3	9,325	B2 U0 G3		

<sup>•</sup> Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
•• For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>. Valid with no tilt



UL Verification Services Test Report #: 11705478.01 RSWM-A-\*\*-2ME-9L-30K7-UL-\*\*-N w/RSW-BLSM



RSWM-A-\*\*-2ME-9L-30K7-UL-\*\*-N w/RSW-BLSM Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 8,550

Initial Delivered Lume	ens: 8,383	Initial FC at grade			
Type II Medium	w/BLS Distributi	on			
		2700K	3000K	4000K	!

Type II Medium	Type II Medium w/BLS Distribution										
			2700K		3000K		4000K		5000K		
Lumen Package	CRI	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11								
9L	70	N/A	N/A	8,550	B2 U0 G3	8,550	B2 U0 G3	8,550	B2 U0 G3		
71	80	7,500	B1 U0 G2	7,975	B2 U0 G2	8,450	B2 U0 G3	8,550	B2 U0 G3		

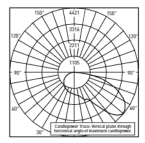


<sup>•</sup> Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
•• For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>. Valid with no tilt

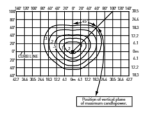
## Photometry

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: https://creelighting.com/products/outdoor/street-and-roadway/rsw-series

## 3ME



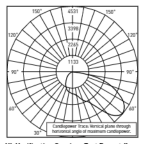
UL Verification Services Test Report #: 12311460.02 RSWM-A-\*\*-3ME-9L-30K7-UL-\*\*-N Initial Delivered Lumens: 9,302



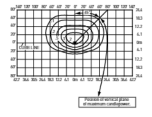
RSWM-A-\*\*-3ME-9L-30K7-UL-\*\*-N Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 9,325 Initial FC at grade

Type III Medium Distribution										
		2700K		3000K		4000K		5000K		
Lumen Package	CRI	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11	Initial Delivered Lumens*	BUG Ratings" Per TM-15-11	
	70	N/A	N/A	9,325	B2 U0 G2	9,325	B2 U0 G2	9,325	B2 U0 G2	
9L	80	8,175	B2 U0 G2	8,700	B2 U0 G2	9,200	B2 U0 G2	9,325	B2 U0 G2	

Initial delivered tumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered tumens
 For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/20">https://www.ies.org/wp-content/uploads/20</a> oloads/2017/03/TM-15-11BUGRatingsAddendum.pdf. Valid with no tilt



UL Verification Services Test Report # 11705478.03 RSWM-A\*\*-3ME-9L-30K7-UL-\*\*-N w/RSW-BLSM Initial Delivered Lumens: 8,532



RSWM-A-\*\*-3ME-9L-30K7-UL-\*\*-N w/RSW-BLSM Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 8,550 Initial FC at grade

Type III Medium w/BLS Distribution										
		2700K		3000K		4000K		5000K		
Lumen Package	CRI	Initial Delivered Lumens'	BUG Ratings" Per TM-15-11							
9L	70	N/A	N/A	8,550	B2 U1 G2	8,550	B2 U1 G2	8,550	B2 U1 G2	
7L	80	7,500	B1 U1 G2	7,975	B1 U1 G2	8,450	B2 U1 G2	8,550	B2 U1 G2	



<sup>\*</sup> Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>. Valid with no tilt

## Luminaire EPA

Horizontal Tenon Mount - W	/eight: 15.6 lbs. (7.1kg); RSW-	BLSM Accessory: add 0.4 lbs	. (0.2kg); RSW-CLSM or RSW	-FLSM Accessories: add 0.6	lbs. (0.3kg)
Luminaire	Single	2 @ 90°	2 @ 180°	3 @ 90°	4 @ 90°
Tenon Configuration If used	with Cree Lighting tenons, pl	ease add tenon EPA with lum	ninaire EPA		
	<b>●</b> —■ PD-1H4; PT-1H	PD-2H4(90); PT-2H(90)	PD-2H4(180); PT-2H(180)	PD-3H4(90); PT-3H(90)	PD-4H4(90); PT-4H(90)
Standard Luminaire	0.86	1.24	1.71	2.10	2.49
Luminaire w/RSW-BLSM, RSW-CLSM or RSW-FLSM Accessory	0.86	1.59	1.71	2.45	3.19

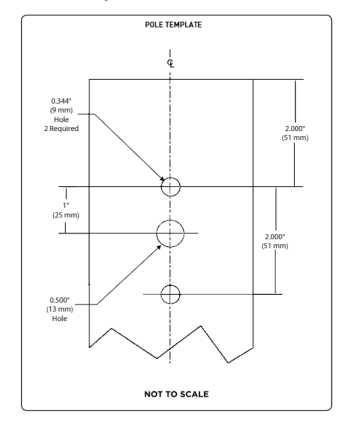
## Tenon EPA

Part Number	EPA
PD Series Tenons	0.09
PT Series Tenons	0.10
WM-2L	0.13
XA-TMDA8	0.19

Tenons and Brackets* (must specify color)								
Square Internal Mount Horizontal Tenons (Aluminum) - Mounts to 4" (102mm) square aluminum or steel poles PD-1H4 - Single	Round External Mount Horizontal Tenons (Aluminum)							
- Mounts to wall or roof WM-2L - Extended Horizontal	Direct Arm Pole Adaptor Bracket  - Mounts to 3-6" [76-152mm] round or square aluminum or steel poles XA-TMDA8							

<sup>\*</sup> Refer to the Bracket and Tenons spec sheet for more details

## Fixture Mounting Drill Pattern for XA-TMDA8



## Field Adjustable Output (Q8/Q7/Q6/Q5/Q4/Q3/Q2/Q1) Option Description:

The Field Adjustable Output option enables the street and area luminaire within the RSW Series on this page to be tuned to the exact needs of a particular application through multiple levels of adjustment. When ordered with the Q option, the luminaire will be shipped from the factory at the selected lumen output, will be fully adjustable between the outputs, and will include a wattage label that indicates the wattage of the luminaire at the selected lumen output (Rounded to nearest 10 watts per ANSI C136.15-2015.). Additional dimming functionality is available when a dimming control (by others) is used in the 7-Pin receptacle.

## Locked Lumen Output (X7/X6/X5/X4/X3/X2/X1) Option Description:

The Locked Lumen Output option on this page permanently locks the lumen output on the RSW Series street and area luminaire to the setting selected. When ordered with the X option, the luminaire will be shipped from the factory at the lumen output setting selected, and will include a wattage label that indicates the wattage of the setting selected. When this option is selected, the luminaire output is not able to be adjusted in the field except if a dimming control (by others) is used in the 7-Pin receptacle.

# Q & X Option Power & Lumen Data - 9L

Q Option Setting	X Option Setting	CCT/CRI	System Watts <sup>†</sup>	Labat	Lumen Values <sup>†</sup>	
			120-277V	Label Wattage	2LG, 2ME & 3ME	w/BLS
Q8 (Full Power)	N/A (Full Power)	27K8	83	80	8,175	7,500
		30K7	83	80	9,325	8,550
		30K8	83	80	8,700	7,975
		40K7	78	80	9,325	8,550
		40K8	83	80	9,200	8,450
		50K7	77	80	9,325	8,550
		50K8	80	80	9,325	8,550
		27K8	81	80	7,975	7,325
		30K7	81	80	9,100	8,350
	X7	30K8	81	80	8,500	7,800
Q7		40K7	76	80	9,100	8,350
		40K8	81	80	8,975	8,250
		50K7	75	80	9,100	8,350
		50K8	78	80	9,100	8,350
Q6	X6	27K8	75	80	7,850	7,200
		30K7	75	80	8,975	8,250
		30K8	75	80	8,375	7,675
		40K7	71	70	8,975	8,250
		40K8	75	80	8,850	8,125
		50K7	70	70	8,975	8,250
		50K8	73	70	8,975	8,250
Q5	X5	27K8	69	70	7,300	6,700
		30K7	69	70	8,325	7,650
		30K8	69	70	7,775	7,125
		40K7	65	70	8,325	7,650
		40K8	69	70	8,225	7,550
		50K7	64	60	8,325	7,650
		50K8	67	70	8,325	7,650

<sup>&</sup>lt;sup>+</sup> Electrical and lumen data at 25°C (77°F). Actual wattage and lumen output may differ by +/-10% when operating between 120-277V +/-10%



## Field Adjustable Output (Q8/Q7/Q6/Q5/Q4/Q3/Q2/Q1) Option Description:

The Field Adjustable Output option enables the street and area luminaire within the RSW Series on this page to be tuned to the exact needs of a particular application through multiple levels of adjustment. When ordered with the Q option, the luminaire will be shipped from the factory at the selected lumen output, will be fully adjustable between the outputs, and will include a wattage label that indicates the wattage of the luminaire at the selected lumen output (Rounded to nearest 10 watts per ANSI C136.15-2015.). Additional dimming functionality is available when a dimming control (by others) is used in the 7-Pin receptacle.

## Locked Lumen Output (X7/X6/X5/X4/X3/X2/X1) Option Description:

The Locked Lumen Output option on this page permanently locks the lumen output on the RSW Series street and area luminaire to the setting selected. When ordered with the X option, the luminaire will be shipped from the factory at the lumen output setting selected, and will include a wattage label that indicates the wattage of the setting selected. When this option is selected, the luminaire output is not able to be adjusted in the field except if a dimming control (by others) is used in the 7-Pin receptacle.

## Q & X Option Power & Lumen Data - 9L

Q Option Setting	X Option Setting	CCT/CRI	Custom Watts†		Lumen Values†	
			System Watts <sup>†</sup>	Label Wattage		values.
			120-277V		2LG, 2ME & 3ME	w/BLS
Q4	X4	27K8	65	70	6,800	6,250
		30K7	65	70	7,750	7,125
		30K8	65	70	7,225	6,625
		40K7	62	60	7,750	7,125
		40K8	65	70	7,650	7,025
		50K7	61	60	7,750	7,125
		50K8	63	60	7,750	7,125
	хз	27K8	61	60	6,400	5,875
		30K7	61	60	7,300	6,700
		30K8	61	60	6,825	6,275
Q3		40K7	59	60	7,300	6,700
		40K8	61	60	7,200	6,600
		50K7	58	60	7,300	6,700
		50K8	60	60	7,300	6,700
Q2	X2	27K8	60	60	6,125	5,625
		30K7	60	60	7,000	6,425
		30K8	60	60	6,525	6,000
		40K7	56	60	7,000	6,425
		40K8	60	60	6,900	6,325
		50K7	56	60	7,000	6,425
		50K8	58	60	7,000	6,425
Q1	X1	27K8	50	50	5,700	5,225
		30K7	50	50	6,500	5,975
		30K8	50	50	6,050	5,550
		40K7	48	50	6,500	5,975
		40K8	50	50	6,400	5,875
		50K7	47	50	6,500	5,975
		50K8	49	50	6,500	5,975

<sup>&</sup>lt;sup>†</sup> Electrical and lumen data at 25°C (77°F). Actual wattage and lumen output may differ by +/-10% when operating between 120-277V +/-10%

© 2022 Cree Lighting, A company of IDEAL INDUSTRIES. All rights reserved. For informational purposes only. Content is subject to change. Patent www.creelighting.com/patents. Cree® and the Cree Lighting logo are registered trademarks of Cree, Inc. WaveMax® is a registered trademark, and RSW™ and DiamondFacet™ are trademarks of Cree Lighting, A company of IDEAL INDUSTRIES. The UL logo is a registered trademark of UL LLC. NEMA® is a registered trademark of the National Electrical Manufacturers Association. Synapse® is a registered trademark of Synapse Wireless, Inc. Verizon® is a registered trademark of Verizon Trademark Services LLC.

