

# Cree® RSW Series

LED Street Luminaire



## NOT ALL STREET LIGHTS ARE CREATED EQUAL: DEMAND BETTER

With so much discussion on LED street lighting, selecting the right solution can be challenging. At Cree, we believe choosing better light should be easy, so we've designed the RSW Series to meet the needs of everyone involved in the process: the owner, the installer, as well as the people who live under them.

### Unrivaled Visual Comfort

Forget just illuminating your streets. We want to enhance the experience of those who live under your lights. The RSW Series, with WaveMax® Technology, reduces glare while delivering optimized target illumination and industry-leading efficacy — up to 128 Lumens Per Watt — to improve overall energy efficiency. Finally, a high efficacy LED Street light offered in both warmer (2700K or 3000K) or cooler color temperatures (4000K or 5000K) with excellent color rendering (CRI up to 80).

### Reliable Savings

Street lighting is a significant investment and it's critical to select the right partner. Cree is the industry leader that designed and manufactured the first LED street light. With unmatched experience and a culture built around innovation, we continue to create products that reliably provide significant energy savings (up to 70% compare to traditional technology) and maintenance savings that shortens paybacks to put more money back into your budget sooner.

### Easy Advantage

Keeping the installer in mind, we've designed the RSW Series to be easy to install with features like tool-less entry, straight in wiring, bubble level, and adjustable mounting. This lightweight luminaire is constructed of non-conductive, high strength bulk molding compound for durability and installer safety. Plus, it's backed by our industry-leading 10-year limited warranty.

**CREE** 




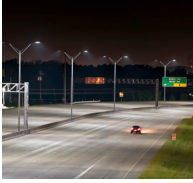
# REDEFINING THE EXPECTATIONS OF STREET LIGHTING


The RSW Series is a family of street lights that directly address brightness and glare concerns for cities across the country. The RSW™ street light featuring WaveMax® Technology provides decreased LED source luminance by smoothly spreading brightness over a broader area — creating more visually comfortable and appealing environments while exceeding illumination performance, reducing glare and improving visibility.

PERFORMANCE SUMMARY
Utilizes Cree WaveMax® Technology
<b>Efficacy:</b> Up to 128 LPW
<b>CCT:</b> 2700K, 3000K, 4000K or 5000K
<b>Color Rendering Index (CRI):</b> Minimum 70 CRI (3000K, 4000K & 5000K); 80 CRI (2700K, 3000K, 4000K & 5000K)
<b>Input Voltage:</b> 120-277V or 347-480V, 50/60Hz, Class 1 drivers
DLC qualified, premium classification (select models)*
<b>Limited Warranty:</b> 10 years†
Utility Label and 7-pin NEMA® Photocell Receptacle come standard

\*Please refer to [www.designlights.org/QPL](http://www.designlights.org/QPL) for most current information.  
 †For complete details on Cree 10-year limited warranty go to [lighting.cree.com/warranty](http://lighting.cree.com/warranty)  
 Product specifications subject to change at any time.

TRADITIONAL LIGHTING REPLACEMENTS	
HID Lamps	RSW Series
70HPS/50HPS/70MH/100MV/35LPS	RSWS 3L
100HPS/100MH/175MV/55LPS	RSWS 5L
150HPS/175MH/250MV/90LPS	RSWM 9L
200HPS/250MH/400MV/135LPS	RSWL 14L
250HPS/320MH/180LPS	RSWL 14L
400HPS/310HPS/400MH	RSWX 24L/32L

APPLICATIONS	
	<p><b>Residential Street Lighting</b></p> <p>As you leave or approach your driveway, the RSW Series, with WaveMax® Technology, reduces glare while delivering optimized target illumination. Residents no longer have to live with street lights shining into their living rooms and bedrooms at night.</p>
	<p><b>Intersections</b></p> <p>Accidents happen, but we're here to help reduce them at busy intersections. With improved visibility at 80 CRI, you can see nearby vehicles and surrounding areas better to avoid unsafe situations.</p>
	<p><b>Collector Roads</b></p> <p>The RSW Series will make the transition onto the highway an inviting one by using familiar color temperatures while delivering impressive lumens per watt to the streets. Meet your sustainability goals with the transition to LED by utilizing the highly-efficient RSW Series.</p>
	<p><b>Major Roads &amp; Highways</b></p> <p>Imagine cruising down a long stretch of uninterrupted driving. Wait: Lane closure ahead! Virtually maintenance-free, the RSW™ LED Street Luminaire is designed to last 100,000 hours. Now, maintenance crews can focus on more important projects than replacing lamps, and you can get back on your way.</p>

SUSTAINABILITY MEETS PRACTICALITY.			
<p>While Cree is committed to providing innovative and energy efficient products to our customers, we also strive to responsibly manage our products from cradle to grave. With sustainability top of mind, RSW™ LED luminaires were developed to make a lasting impression with minimal environmental impact.</p>	 <p>one RSW Medium = eight+ High Pressure Sodium 150 watts each</p>	 <p>eliminating over <b>63,800 miles</b> driven by an average vehicle</p>	 <p>saving <b>60+ barrels</b> of oil</p>
		 <p>carbon sequestered by <b>675 seedlings</b> grown for 10 years</p>	

Visit [lighting.cree.com/RSW-Series](http://lighting.cree.com/RSW-Series) or contact a Cree lighting representative to learn more.

[info@cree.com](mailto:info@cree.com) | 800.236.6800

© 2019 Cree, Inc. All rights reserved. For informational purposes only. Not a warranty or specification. See [lighting.cree.com/warranty](http://lighting.cree.com/warranty) for warranty and specifications. Cree®, the Cree logo and WaveMax® are registered trademarks, and RSW™ is a trademark of Cree, Inc. The UL logo is a registered trademark of UL LLC. NEMA® is a registered trademark of the National Electrical Manufacturers Association. CAT/SSHT-C094 Rev. Date: 02/28/19

