# **RUL Series**

RUL™ LED Rural Utility Luminaire

### **Product Description**

The RUL™ LED Rural Utility luminaire delivers ultra-efficient LED lighting with a low total cost of ownership and a quick return on investment for end users requiring a 70-100W HPS or 100-175W Mercury Vapor replacement solution. By providing industry-leading efficacy of up to 114 lumens per watt and an industry-leading 10-year limited warranty, Cree is changing the assumptions associated with purchasing and maintaining utility and residential security lighting. While its lightweight design, tool-less entry, and easy installation make the RUL™ LED Rural Utility Luminaire an ideal solution for any contractor. Kitted options available.

Applications: Rural, residential, street lighting, agricultural, and general security lighting

## **Performance Summary**

Efficacy: Up to 114 LPW

CRI: Minimum 70 CRI

CCT: 3000K (+/- 300K), 4000K (+/- 300K)

Limited Warranty<sup>†</sup>: 10 years on luminaire and photocell/7 years on arm mount/ 5 years on reflector/refractor

#### Accessories

#### Field-Installed

## Arm Mount RUL-ARM24

- 24.0" (610mm) curved raw aluminum arm mount
- Includes zinc-plated steel hardware Mounts to wood poles
- Weight: 1.82 lbs. (0.8kg)

## Long-Life Photocell RUL-PEC

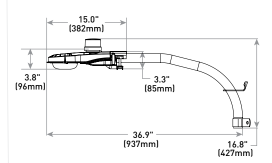
- Must be ordered with RUL luminaire
- **Weight:** 0.28 lbs. (0.1kg)

## NEMA® Style Reflector/Refractor

- Must be ordered with RUL luminaire
   Weight: 2.20 lbs. (1.0kg)



RUL Luminaire w/ES-K1 Option shown (photocell, 10kV surge suppression protection, 7' cord, and arm not included with standard luminaire)





NEMA® Photocell Receptacle

Weight\* 3.75 lbs (1.7kg)

Luminaire w/ES-K2 option shown on page 4

## **Ordering Information**

Example: RULHT2MEC30K-12UFN

RUL	нт		С		12	UF	N	
Product	Mounting	Optic	Input Power Designator	сст	Voltage	Color Options	Utility Label/Receptacle	Option
RUL	HT Horizontal Tenon	ZME Type II Medium 5ME Type V Medium	C 50W	30K 3000K 40K 4000K	<b>12</b> 120V	UF Grey Unfinished	N Utility Label and NEMA® Photocell Receptacle - Label per ANSI C136.15 - 3-pin receptacle per ANSI C136.10 - Photocell and shorting cap by others	ES 10kV Surge Suppression Protection CORD 7' Cord (Pre-Installed) ES-K1 Utility Kit Includes: 10kV surge suppression protection, long-life photocell, 24" arm mount and 7' cord (pre-installed) ES-K2 Utility Kit Includes: 10kV surge suppression protection, long-life photocell, 24" arm mount, NEMA® style reflector/refractor and 7' cord (pre-installed)











<sup>+</sup>See http://lighting.cree.com/warranty for warranty terms

<sup>\*</sup> RUL-ARM24/ES-K1 Option: add 1.82 lbs. (0.8kg)

## **Product Specifications**

#### **CONSTRUCTION & MATERIALS**

- · Die cast aluminum housing w/UV stabilized polymeric door
- · Clear borosilicate glass refractor
- Compatible with ANSI C136.6 reflectors/refractors
- Tool-less entry
- Mounts on 1.25" IP. 1.66" [42mm] O.D. or 2" IP. 2.375" [60mm] O.D. horizontal tenon (minimum 3" [76mm] in length) and is adjustable  $\pm$  5° in 2.5° increments to allow for fixture leveling
- Luminaire secured with two 3/8-16 x 2.0" mounting bolts
- Comes standard with Utility Label per ANSI C136.15 and 3-pin NEMA® Photocell Receptacle per ANSI C136.10
- ES-K1 packages the following items in a single box for convenience:
  - RUL™ utility luminaire w/10kV surge suppression protection
  - Long-life photocell
  - 7' (2.1m) 14/3 SEOW cord (pre-installed)
  - 24.0" (610mm) curved raw aluminum arm mount w/zinc-plated steel hardware for mounting to wood poles
- ES-K2 packages the following items in a single box for convenience:
  - RUL™ utility luminaire w/10kV surge suppression protection
  - Long-life photocell
  - 7' (2.1m) 14/3 SEOW cord (pre-installed)
  - 24.0" (610mm) curved raw aluminum arm mount w/zinc-plated steel hardware for mounting to wood poles
  - NEMA® style reflector/refractor
- Weight: See Weight chart on pages 1 and 4

#### **ELECTRICAL SYSTEM**

Input Voltage: 120V, 60Hz

Power Factor: > 0.9

- Total Harmonic Distortion: < 20%
- Integral 6kV surge suppression protection standard; 10kV optional w/ES, ES-K1 and ES-K2 options
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current
- Electrolytic capacitor-free design provides high reliability
- Operating Temperature Range: -40°C + 25°C (-40°F + 77°F)

## **REGULATORY & VOLUNTARY QUALIFICATIONS**

- cULus Listed
- Suitable for wet locations
- Luminaire only certified to ANSI C136.31-2001, 3G bridge and overpass vibration standards
- 6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2 on standard luminaires
- 10kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2 on luminaires w/ES, ES-K1 and ES-K2 options
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- DLC qualified. Please refer to www.designlights.org/QPL for most current information
- RoHS compliant. Consult factory for additional details

Electrical Data*					
		Total Current (A)			
Input Power Designator	System Watts 120V	120V			
С	50	0.42			

<sup>\*</sup> Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating at 120V +/- 10%

Recomme	Recommended RUL Luminaire Lumen Maintenance Factors (LMF)¹							
Ambient   Input   Power   Designator		Initial LMF	25K hr Projected <sup>2</sup> LMF	50K hr Calculated <sup>3</sup> LMF	75K hr Calculated³ LMF	100K hr Calculated <sup>3</sup> LMF		
5°C (41°F)	С	1.04	0.97	0.92	0.87	0.83		
10°C (50°F)	С	1.03	0.96	0.91	0.86	0.82		
15°C (59°F)	С	1.02	0.95	0.90	0.85	0.81		
20°C (68°F)	С	1.01	0.94	0.89	0.84	0.80		
25°C (77°F)	С	1.00	0.93	0.88	0.84	0.79		

<sup>&</sup>lt;sup>1</sup>Lumen maintenance values at 25°C (77°F) are calculated per TM-21 based on LM-80 data and in-situ luminaire testing <sup>2</sup>In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 total test

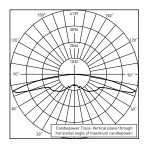
within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT] i.e. the packaged LED chip)

31 naccordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT] i.e. the packaged LED chip)

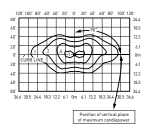
## **Photometry**

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/street-and-roadway/rul-series

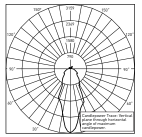
#### 2ME



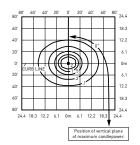
RESTL Test Report #: PL05401-001 RUL\*\*2MEC40K-12UFN Initial Delivered Lumens: 5.454



RUL\*\*2MEC40K-12UFN Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 5,560 Initial FC at grade



RESTL Test Report #: PL07270-001 RUL\*\*2MEC40K-12UFNES-K2 Initial Delivered Lumens: 4,659



RUL\*\*2MEC40K-12 UFNES-K2 Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 4,659 Initial FC at grade

Type II Medium Distribution (also applies w/ES-K1 Option)							
	3000K		4000K				
Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
С	5,215	B2 U2 G2	5,560	B2 U2 G2			

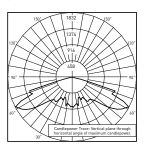
<sup>\*</sup> Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: www.ies.org/PDF/Erratas/TM-15-11BUGRatingsAddendum.pdf. Valid with no tilt

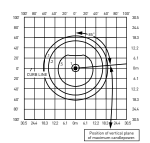
Type II Medium Distribution w/ES-K2 Option							
	3000K		4000K				
Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
С	4,370	B2 U3 G1	4,659	B2 U4 G2			

<sup>\*</sup> Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

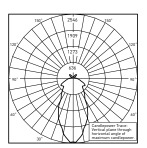
## 5ME



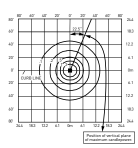
RESTL Test Report #: PL05399-001 RUI \*\*5MFC40K-12UFN Initial Delivered Lumens: 5,645



RUL\*\*5MEC40K-12UFN Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 5,682 Initial FC at grade



RESTL Test Report #: RUL\*\*5MEC40K-12UFNES-K2 Initial Delivered Lumens: 4.515



RUI \*\*5MFC40K-12UFNFS-K2 Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 4,515 Initial FC at grade

Type V Medium Distribution (also applies w/ES-K1 Option)							
	3000K	4000K					
Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
С	5,365	B3 U2 G1	5,682	B3 U2 G1			

<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: www.ies.org/PDF/Erratas/TM-1511BugRatingsAddendum.pdf. Valid with no tilt

Type V Medium Distribution w/ES-K2 Option							
	3000K		4000K				
Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
С	4,263	B2 U3 G2	4,515	B2 U4 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: www.ies.org/PDF/Erratas/TM-15-11BUGRatingsAddendum.pdf, Valid with no tilt

lumens

\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: www.ies.org/PDF/Erratas/TM-1511BugRatingsAddendum.pdf. Valid with no tilt

### Luminaire EPA

Horizontal Tenon Mount RUL-REF; add 2.20 lbs. (		JL-ARM24/ES-K1 Option: add	1.82 lbs. (0.8kg); ES-K2 Optio	n: add 3.07 lbs. (1.4kg); RUL-	PEC; add 0.28 lbs. (0.1kg);				
Luminaire	Single	2 @ 90°	2 @ 180°	3 @ 90°	4 @ 90°				
Tenon Configuration If u	Tenon Configuration If used with Cree tenons, please add tenon EPA with luminaire EPA								
	•-		•						
C	0.20		0.57	0.7/	0.02				
Standard Luminaire	0.28	0.46	0.56	0.74	0.92				
Luminaire w/ES-K1 Option or RUL-PEC	0.70	1.76	1.40	2.46	3.52				
Luminaire w/ES-K2 Option or RUL-PEC & RUL-REF	1.54	3.45	3.09	4.99	6.89				
Luminaire w/RUL-REF	1.12	2.14	2.24	3.26	4.28				

## **Tenon EPA**

Part Number	EPA
RUL-ARM24	0.42

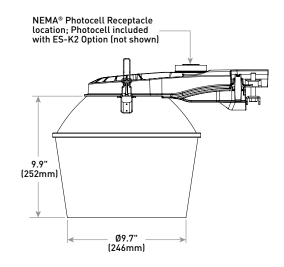
## Tenons and Brackets\*

#### Arm Mount

- RUL-ARM24
- 24.0" (610mm) curved raw aluminum arm mount
- Includes zinc-plated steel hardware Mounts to wood poles



RUL Luminaire shown with photocell and reflector/refractor; ES-K2 Option also includes 10kV surge suppression protection, 7' cord, and arm (not shown)



Luminaire w/ES-K2 Weight	
6.82 lbs. (3.1kg)	

© 2017 Cree, Inc. and/or one of its subsidiaries. All rights reserved. For informational purposes only. Content is subject to change.  $Patent www.cree.com/patents. Cree @ is a registered trademark, and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademarks of Cree, Inc. The UL logo is a registered trademark and the Cree logo. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademark and the Cree logo. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademark and the Cree logo. The UL logo is a registered trademark and the Cree logo and RUL^{m} are trademark and the Cree logo and RUL^{m} are trademark and the Cree logo. The UL logo is a registered trademark and the Cree logo an$  $a \ registered \ trademark \ of \ UL \ LLC. \ NEMA @is a \ registered \ trademark \ of \ the \ National \ Electrical \ Manufacturers \ Association. \ The \ DLC \ QPL$  $logo\ is\ a\ registered\ trademark\ of\ Northeast\ Energy\ Efficiency\ Partnerships,\ Inc.$ 



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