# LN Series

LN4<sup>™</sup> Suspended Ambient LED Luminaire – Indirect/Direct – 4'

# Product Description

The LN4™ suspended ambient luminaire delivers up to 115 lumens per watt utilizing Cree WaveMax® Technology. The 4' (1.2m) luminaire offers up to 3,700 lumens of Cree TrueWhite® Technology 90+ CRI in both 3500K and 4000K color temperatures. The LN Series features an architectural, sleek design with an indirect/direct lighting system that delivers superior ceiling uniformity and creates a comfortable visual environment. The LN4 luminaire offers standard 0-10V dimming. Applications: Suspended ambient applications for new construction and upgrade

# Performance Summary

Utilizes Cree TrueWhite® Technology

Utilizes Cree WaveMax® Technology

Assembled in the U.S.A. of U.S. and imported parts

Initial Delivered Lumens: Up to 3,700 lumens (60% uplight, 40% downlight)

Input Power: 32 watts

Efficacy: Up to 115 LPW

CRI: 90+ CRI

CCT: 3500K, 4000K

Input Voltage: 120-277 VAC, 60Hz

Limited Warranty\*: 10 years

Dimensions: L 48.8" (1240mm) x W 11.7" (298mm) x H 2.7" (69mm)

Controls: 0-10V dimming to 5%

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

# Accessories

#### Field-Installed

# Mounting Hardware

- LN-EC - Power canopy and hanging hardware required to support a run. Order 1 LN-EC per run, regardless of number of fixtures in a run. For continuous rows, one LN-CK-0-AC accessory must be ordered for each additional 8' (2.4m) section added to run
- Maximum continuous run is 48' (14.6m) at 120V or 136' (41.5m) at 277V
- Includes 4.6" (117mm) Canopy w/32" (813mm) Aircraft Cable and Power Feed, 2.1" (53mm) Canopy w/32' (813mm) Aircraft Cable, and set of End Caps, one which accepts power feed
- IN-CK-0-AC
- One required for each 8' (2.4m) section added to run
- beyond starter 2.1" (53mm) Canopy Kit w/32" (813mm) Aircraft Cable, no

Power Feed

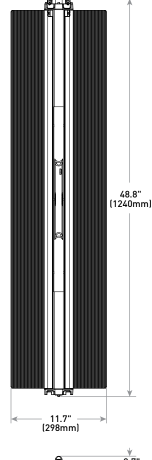
# **Emergency Options**

#### Inverter ELI-125W

- Emergency 125W inverter (ceiling installation)
- Can't be combined in continuous rows with
- non-emergency luminaires
- Powers continuous runs up to 12' at 100% output; maximum continuous run length (48' @ 120V; 136' @ 277V) at 5% output - Minimum 90 minutes

- Emergency Relay For use with customer supplied generators/inverters EL-SR-120
- 120V UL-924 Relav
- EL-SR-277
- 277V UL-924 Relay







## **Ordering Information**

Example: LN4-34L-35K-10V; must specify mounting hardware (see accessory table above)

LN4	34L		10V	
Product	Initial Delivered Lumens	сст	Control	Voltage
LN4	<b>34L</b> 3,400 lumens (35K) 3,700 lumens (40K)	35K 3500K 40K 4000K	10V 0-10V dimming to 5%	Blank 120-277 Volt



US: lighting.cree.com





T (800) 236-6800 F (262) 504-5415

Rev. Date: V6 11/07/2017



Canada: www.cree.com/canada

# Product Specifications

# **CREE WAVEMAX® TECHNOLOGY**

Featuring up to 90% optical efficiency and precise control, Cree 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<sup>™</sup> optical elements, extremely high efficacy luminaires are the result - ultimately creating more visually comfortable and appealing environments while exceeding illumination performance.

#### **CREE TRUEWHITE® TECHNOLOGY**

A revolutionary way to generate high-quality white light, Cree TrueWhite® Technology is a patented approach that delivers an exclusive combination of 90+ CRI, beautiful light characteristics and lifelong color consistency, all while maintaining high luminous efficacy - a true no compromise solution.

#### CONSTRUCTION & MATERIALS

- · Constructed of durable lightweight aluminum
- Acrylic lens delivers a low-glare, diffused light distribution
- Maximum continuous run is up to 48' (14.6m) at 120V and 136' (41.5m) at 277V
- Weight: 9.4 lbs. (4.3kg)

#### **OPTICAL SYSTEM**

- Cree WaveMax® Technology optics enable more uniform ceiling and task illumination for a comfortable visual environment
- Inspired design targeted to deliver 60% directional uplight and 40% volumetric downlight to create a soft balanced light experience
- Optimal mounting is 18" (457mm) from ceiling

# ELECTRICAL SYSTEM

- Power Factor: > 0.9
- Input Power: Stays constant over life
- Input Voltage: 120-277 VAC, 60Hz
- Operating Temperature Range: 0°C +35°C (32°F +95°F)
- Total Harmonic Distortion: < 20%

#### CONTROLS

- Continuous dimming to 5% with 0-10V DC control protocol
- 10V Source Current: 0.25mA
- Use only lighting controls with neutral connection or controls intended for use with LED fixtures
- Reference www.creelink.com/exLink.asp?70982140Z58R34I26620963 for recommended dimming controls and wiring diagrams

#### **REGULATORY & VOLUNTARY QUALIFICATIONS**

- cULus Listed
- Suitable for damp locations
- Designed for indoor use
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- Meets Buy American requirements within ARRA
- DLC qualified. Please refer to https://www.designlights.org/search/ for most current information
- RoHS compliant. Consult factory for additional details

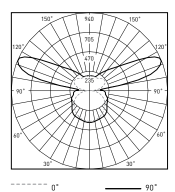
Electrical Data*					
	Total Current (A)				
System Watts 120-277V	120V	208V	240V	277V	
32	0.27	0.15	0.13	0.12	

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

## Photometry

# LN4-34L-35K-CMA BASED ON CESTL REPORT TEST #: PL07271-001B

Luminaire photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a luminaire efficiency of 100%



Average Luminance Table (cd/m<sup>2</sup>)

0°

1,068

1,118

1,195

1.302

1,685

Vertical Angle 45°

55°

65

75

85

Horizontal Angle

45°

1,195

1,270

1,409

1.868

4.329

90°

1,197

1,279

1,617

2.246

6,199

Coefficients Of Utilization – Zonal Cavity Method					
RC %:	80				
RW %:	70	50	30	10	
RCR: 0	105	105	105	105	
1	94	89	85	81	
2	85	77	70	64	
3	77	67	59	53	
4	70	59	50	44	
5	64	52	44	37	
6	59	47	38	32	
7	54	42	34	28	
8	50	38	30	24	
9	47	34	27	22	
10	44	31	24	19	

Effective Floor Cavity Reflectance: 20%

Zonal Lumen Summary				
Zone	Lumens	% Lamp	Luminaire	
0-30	297	N/A	8.5%	
0-40	500	N/A	14.4%	
0-60	950	N/A	27.3%	
0-90	1,472	N/A	42.3%	
90-120	1,145	N/A	32.9%	
90-150	1,849	N/A	53.2%	
90-180	2,006	N/A	57.7%	
0-180	3,478	N/A	100%	

Reference http://lighting.cree.com/products/indoor/suspended-ambient/ln-series for detailed photometric data

#### LN Series Ambient Adjusted Lumen Maintenance<sup>1</sup>

Ambient	Initial LMF	25K hr Projected² LMF	50K hr Projected² LMF	75K hr Calculated³ LMF	100K hr Calculated³ LMF
0°C (32°F)	1.07	1.06	1.05	1.05	1.04
5°C (41°F)	1.05	1.04	1.04	1.04	1.03
10°C (50°F)	1.04	1.03	1.03	1.02	1.02
15°C (59°F)	1.03	1.02	1.01	1.01	1.00
20°C (68°F)	1.01	1.00	1.00	1.00	0.99
25°C (77°F)	1.00	0.99	0.99	0.98	0.98
30°C (86°F)	0.99	0.98	0.97	0.97	0.96
35°C (95°F)	0.97	0.96	0.96	0.96	0.95

<sup>1</sup> Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing. Luminaire ambient temperature factors [LATF] have been applied to all lumen maintenance factors <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 duration (in hours) for the device under testing ([DUT] i.e. the packaged LED chip) <sup>3</sup> In accordance 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)

© 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®, TrueWhite®, Cree TrueWhite®, and Cree WaveMax™ Technology are registered trademarks, and the Cree logo, the Cree TrueWhite Technology logo, LN4™, and DiamondFacet™ are trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC. The DLC QPL logo is a registered trademark of Northeast Energy Efficiency Partnerships, Inc.

