CR Series with Cree SmartCast® Technology

CR14™ 1' x 4' Architectural LED Troffer

Product Description

The CR14™ architectural LED troffer with Cree SmartCast® Technology, Cree's intelligent light solution, provides extreme energy productivity and code compliance - all with installation that's so intuitive and simple, it just works. Cree SmartCast® Technology products incorporate integrated ambient and occupancy sensing and wireless communication to achieve energy savings and extended product life resulting in lower electricity bills, reduced maintenance, and an improved total cost of ownership over traditional lighting control systems. And now, CR Series troffers with Cree SmartCast® Technology offer field adjustable color temperatures, simplifying project specification, ordering and installation by allowing one troffer to be used in any space regardless of color temperature preference.

Performance Summary

Utilizes Cree TrueWhite® Technology

Room-Side Heat Sink

Efficacy: 100-131 LPW

Initial Delivered Lumens: 4,000 lumens

Input Power: 30.5-40 watts

CRI: 90 CRI

CCT: 3000K, 3500K, 4000K, 5000K, adjustable CCT

Input Voltage: 120-277 VAC
Limited Warranty[†]: 5 years

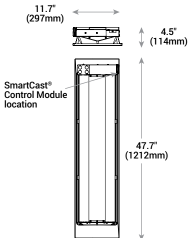
Controls: Cree SmartCast® Technology

Mounting: Recessed*

Accessories

| Field-Installed | | |
|---|---|--|
| Drywall Grid Adapter | Cree SmartCast® Technology Face Plates# | |
| DGA-24WHT | CFP-1-WH | |
| Cree SmartCast® Technology Configuration Tool* CCT-CWC-1 | - Matching Cree face plate, 1-gang, white CFP-2-WH | |
| - One required per project when CMA control is selected | - Matching Cree face plate, 2-gang, white CFP-3-WH | |
| | - Matching Cree face plate, 3-gang, white | |
| | Cree SmartCast® Technology Wireless Dimmer# | |
| | CWD-CWC-WH | |
| | Cree SmartCast® Technology Wireless Switch# | |
| | CWS-CWC-WH | |

[‡]Refer to the <u>Configuration Tool spec sheet</u> for more details



Ordering Information

Example: CR14-40L-35K-CMA

| CR14 | | | | | |
|---------|---|--|-----------------------|---|--|
| Product | Initial Delivered Lumens | сст | Voltage | Control | Options |
| CR14 | 40L 40W, 4,000 lumens – 100 LPW 40LHE 30.5W, 4,000 lumens – 131 LPW (30K) 32W, 4,000 lumens – 125 LPW (35K) 33W, 4,000 lumens – 121 LPW (40K) 34.5W, 4,000 lumens – 116 LPW (50K) | 30K 3000K 35K 3500K 40K 4000K 50K 5000K ACK Adjustable CCT: 3000K-5000K - Available only with 40L - Factory set at 4000K - Adjustable in 500K increments | Blank 120-277 Volt | CMA Cree SmartCast® Technology - Integral motion and ambient sensors and wireless communication | EB10W Emergency Battery Backup - 40L-ACK: 1,000 lumens - 40LHE-30K: 1,300 lumens - 40LHE-35K: 1,250 lumens - 40LHE-40K: 1,200 lumens - 40LHE-50K: 1,150 lumens |

^{*} Acceptable for use with standard 9/16 T-Bar or larger when installed per installation instructions. Consult factory for non-standard grid applications











Rev. Date: V5 02/04/2016



^{*}See http://lighting.cree.com/warranty for warranty terms

[#]Refer to the <u>Wireless Dimmer Smartcast Control spec sheet</u> for more details

Product Specifications

CREE SMARTCAST® TECHNOLOGY

Cree SmartCast® Technology is the most intuitive and easiest to install intelligent light solution on the market. SmartCast Technology delivers up to 70% energy savings at up to half the cost of other solutions. Luminaires combine best-in-class light with onboard sensors and intelligence to deliver a better light experience. Extreme energy productivity, code compliance and a better light experience without any extra design, installation or setup work.

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.

ROOM-SIDE HEAT SINK

An innovative thermal management system designed to maximize cooling effectiveness by integrating a unique room-side heat sink into the diffusing lens. This breakthrough design creates a pleasing architectural aesthetic while conducting heat away from LEDs in a temperature-controlled environment. This enables the LEDs to consistently run cooler, providing significant boosts to lifetime, efficacy, and color consistency.

CONSTRUCTION & MATERIALS

- Durable 22-gauge steel housing with standard troffer access plate for electrical installation
- One-piece lower reflector finished with a textured high reflectance white polyester powder coating creates a comfortable visual transition from the lens to the ceiling plane
- Includes t-bar clips and holes for mounting support wires (by others)

OPTICAL SYSTEM

- Unique combination of reflective and refractive optical components achieves a uniform, comfortable appearance while eliminating pixelation and color fringing
- Components work together to optimize distribution, balancing the delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces. This increases the perception of spaciousness
- Diffusing lens integrated with upward-facing LED strip eliminates direct view of LEDs while lower reflector balances brightness of lens with the ceiling to create a low-glare high angle appearance

ELECTRICAL SYSTEM

- Integral, high-efficiency driver
- Power Factor: = 0.9 nominal
- Input Voltage: 120-277V, 50/60Hz
- Operating Temperature Range: 0°C + 35°C (32°F + 95°F)
- Total Harmonic Distortion: < 20%
- Dimming: 5% 100%

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- · Suitable for damp locations
- Designed for indoor use
- · UL924 (EB10W option)
- DLC qualified. Please refer to www.designlights.org/QPL for most current information
- · RoHS compliant. Consult factory for additional details
- · Meets FCC Part 15 standards for conducted and radiated emissions

Cree SmartCast® Technology

INTEGRAL MOTION SENSOR

- · Passive infrared (PIR)
- Coverage area: 100 sq. ft. (30.5m²) at 10 ft. (3.0m) mounting height
- Not intended to be mounted higher than 12 ft. (3.7m)
- Operation:
 - · Grouped with a wall control: Luminaire will operate in vacancy mode (manual-on/auto-off)
 - · Not grouped with a wall control: Luminare will operate in occupancy mode (auto-on/auto-off)
- Luminaires operate at full intensity until OneButton™ Setup is initiated by the Cree Configuration Tool

AMBIENT LIGHT SENSOR

- · Sensor response matches response of human eye
- Not intended to be mounted higher than 12 ft. (3.7m)
- Luminaires operate at full intensity until OneButton™ Setup is initiated by the Cree Configuration Tool
- Daylight harvesting calibration performed automatically during OneButton™ Setup

INTEGRAL WIRELESS COMMUNICATION

- 2.4GHz wireless mesh technology with AES 128-bit encryption
- Self assigns to quietest channel during OneButton™ Setup
- Range
 - · 30 ft. (9.1m) in typical commercial applications
 - · 300 ft. (91.4m) open air without obstructions
- · Network: 250 devices max.
- · Space: 100 devices max. per group
- · FCC certified
- IC certified

LUMINAIRE

- Luminaires operate at full intensity until OneButton™ Setup is initiated by the Cree Configuration Tool
- · 10 year power fail memory of settings

DEPLOYMENT

 Please refer to the SmartCast® Deployment Guide at www.creelink.com/exLink.asp?236135640H88E44I39771048

Canada: www.cree.com/canada

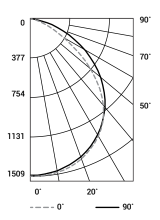


T (800) 473-1234 F (800) 890-7507

Photometry

CR14-40L-30K BASED ON CSA REPORT TEST #: 2362893-02

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%.



| Coefficients Of Utilization – Zonal Cavity Method | | | | | | | | |
|--|-----|-------------------|-----|-----|--|--|--|--|
| RC %: | 80 | 80 70 50 30 10 | | | | | | |
| RW %: | 70 | | | | | | | |
| RCR: 0 | 119 | 119 | 119 | 119 | | | | |
| 1 | 110 | 106 | 102 | 98 | | | | |
| 2 | 101 | 93 | 87 | 81 | | | | |
| 3 | 92 | 82 | 75 | 68 | | | | |
| 4 | 85 | 73 | 65 | 58 | | | | |
| 5 | 78 | 66 | 57 | 51 | | | | |
| 6 | 72 | 59 | 51 | 44 | | | | |
| 7 | 67 | 54 | 45 | 39 | | | | |
| 8 | 62 | 49 | 41 | 35 | | | | |
| 9 | 58 | 45 | 37 | 32 | | | | |
| 10 | 55 | 42 | 34 | 29 | | | | |

| Effective | Floor | Cavity | Reflectance: | 20% |
|-----------|-------|--------|--------------|-----|
| | | | | |

| Average Luminance Table (cd/m²) | | | | | | | |
|---------------------------------|------------------|-------|-------|-------|--|--|--|
| | Horizontal Angle | | | | | | |
| | | 0° | 45° | 90° | | | |
| | 45° | 4,965 | 5,002 | 4,657 | | | |
| ngle | 55° | 4,552 | 4,351 | 3,482 | | | |
| | 65° | 3,861 | 3,047 | 2,058 | | | |
| Vertical Angle | 75° | 2,869 | 1,618 | 1,114 | | | |
| Vert | 85° | 1,486 | 820 | 884 | | | |

| Zonal Lumen Summary | | | | | | |
|---------------------|--------|--------|-----------|--|--|--|
| Zone | Lumens | % Lamp | Luminaire | | | |
| 0-30 | 1,187 | N/A | 30.1% | | | |
| 0-40 | 1,952 | N/A | 49.5% | | | |
| 0-60 | 3,360 | N/A | 85.2% | | | |
| 0-90 | 3,945 | N/A | 100% | | | |
| 0-180 | 3,945 | N/A | 100% | | | |

Reference www.cree.com/Lighting/Products/Indoor/Troffers/CR-Series for detailed photometric data

Application Reference

Based on CR14-40L-30K Luminaire

| Open Spac | Open Space | | | | | | |
|-----------|--------------------------------|--------|---------|-----|-------|------------|--|
| Spacing | Initial Delivered Lumens | Lumens | Wattage | LPW | w/ft² | Average fc | |
| 8 x 8 | 40L | | 40W | 100 | 0.69 | 54 | |
| 8 X 8 | 40LHE | | 30.5W | 131 | 0.56 | 54 | |
| 8 x 10 | 40L | | 40W | 100 | 0.55 | 45 | |
| 8 X 10 | 40LHE | | 30.5W | 131 | 0.45 | 45 | |
| 10 - 10 | 40L | 4,000 | 40W | 100 | 0.44 | 38 | |
| 10 x 10 | 40LHE | | 30.5W | 131 | 0.36 | 38 | |
| 10 x 12 | 40L | 1 | 40W | 100 | 0.37 | 30 | |
| 10 X 12 | 40LHE | | 30.5W | 131 | 0.30 | 30 | |

^{9&#}x27; ceiling: 80/50/20 reflectances; 2.5' workplane, open room. LLF: 1.0 Initial Open Space: 50' x 40' x 10'

| Recommend | Recommended CR Series Lumen Maintenance Factors (LMF) ¹ | | | | | | | |
|--------------|--|----------------|---|---|---|---|--|--|
| Ambient | Initial Delievered Lumens | Initial LMF | 25K hr Projected ² LMF | 50K hr Projected ² LMF | 75K hr Projected ² LMF | 100K hr Calculated ³ LMF | | |
| 0°C (32°F) | 40L | 1.05 | 1.04 | 1.04 | 1.04 | 1.04 | | |
| 0 C (32 F) | 40LHE | 1.05 | 1.01 | 0.98 | 0.96 | 0.94 | | |
| 5°C (41°F) | 40L | 1.04 | 1.03 | 1.03 | 1.03 | 1.03 | | |
| 3 C (41 F) | 40LHE | 1.04 | 1.00 | 0.97 | 0.95 | 0.93 | | |
| 10°C (50°F) | 40L | 1.03 | 1.02 | 1.02 | 1.02 | 1.02 | | |
| | 40LHE | 1.03 | 0.99 | 0.96 | 0.94 | 0.92 | | |
| 15°C (59°F) | 40L | 1.02 | 1.01 | 1.01 | 1.01 | 1.01 | | |
| 15 (59 F) | 40LHE | 1.02 | 0.98 | 0.95 | 0.93 | 0.91 | | |
| 20°C (68°F) | 40L | 1.01 | 1.00 | 1.00 | 1.00 | 1.00 | | |
| 20 C (08 F) | 40LHE | 1.01 | 0.97 | 0.95 | 0.92 | 0.90 | | |
| 40L | 40L | 1.00 | 0.99 | 0.99 | 0.99 | 0.99 | | |
| 25°C (77°F) | 40LHE | 1.00 | 0.96 | 0.94 | 0.91 | 0.89 | | |
| 00:0 (00:5) | 40L | 0.99 | 0.98 | 0.98 | 0.98 | 0.98 | | |
| 30°C (86°F) | 40LHE | 0.99 | 0.95 | 0.93 | 0.91 | 0.89 | | |
| 05:0 (05:5) | 40L | 0.98 | 0.97 | 0.97 | 0.97 | 0.97 | | |
| 35°C (95°F) | 40LHE | 0.98 | 0.94 | 0.92 | 0.90 | 0.88 | | |
| 40°C (104°F) | 40L | 0.97 | 0.96 | 0.96 | 0.96 | 0.96 | | |
| 40°C (104°F) | 40LHE | 0.97 | 0.93 | 0.91 | 0.89 | 0.87 | | |

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¹Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing ²In 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) ³In 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)