LS-C High Efficiency Series

LS4™ Commercial High Efficiency Series LED Surface Ambient Luminaire – 4"

Product Description

The LS-C High Efficiency surface ambient luminaire delivers 125-135 lumens per watt with 80+ CRI illumination. The 4' [1219mm] luminaire is available with up to 5000 lumens in 3500K, 4000K and 5000K color temperatures. The LS-C Series features sleek and compact architectural design with flexible lumen packages, color temperatures and standard 0-10V dimming. Flexible mounting of the LS-C Series allows for individual mount or continuous row applications for surface mount, suspended mount, pendant mount and cove installations.

Applications: Surface and suspended ambient applications for new construction and upgrade.

Performance Summary

Initial Delivered Lumens: 2,500-5,000 lumens

Input Power: 20-37 watts

Efficacy: 125-135 LPW

CRI: 80+ CRI

CCT: 3500K, 4000K, 5000K

Input Voltage: 120-277 VAC or 347 VAC

L₂₀ **Lifetime:** > 100,000 hours at 35°C

Limited Warranty[†]: 5 years on luminaire

Limited Warranty Emergency Back Up (EB) Battery: 1 Year on Back Up. Test regularly in accordance with

local codes

Dimensions: L 48.0" (1219mm) x W 2.5" (64mm) x H 3.0" (77mm)

Weight: 5 lbs. (2.3kg)

Dimming: 0-10V dimming to 5%

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

Reflectors & Accessories

Field-Installed

Reflectors

 Refer to reflector spec sheet

Solid LS4-SR

- Pair of reflectors

Apertured LS4-AR

- Pair of reflectors

Joint Aligner

LS-RJ

- Top housing aligner for continuous rows

LS-RFLJ
- Reflector aligner for continuous

Adjustable Cable Support Kits for T-Bar Applications[‡]

AC5-48-Q14B-TB

AC5-48-Q14B-TB-50BULK (Pack of 50)

- Includes 5.0" (127mm) Canopy, 48.0" (1219mm) Adjustable Cable, Q14B Gripper and T-Bar Clip AC2-48-Q14B-TB

AC2-48-Q14B-TB-50BULK (Pack of 50)

- Same as above except with 2" (51mm) Canopy Adjustable Loop Cable Kit for Unfinished

Adjustable Loop Cable Kit for Unfinished Ceiling Applications[‡] AC-144-Q14B-LP

AC-144-Q14B-LP-50BULK (Pack of 50)
- Includes 144.0" (366cm) L x 1/16" (2mm) Diameter

- Includes 144.0 (366cm) L x 1/16 (2mm) Diameter Adjustable Galvanized Loop Cable w/Q14B Gripper

Continuous Row Through Wiring Kit

LS4TWK

- Includes (3) #12AWG 54.0" [1372mm] Wires for Line (black), Neutral (white), Ground (green), [2] #18AWG 54.0" (1372mm) Wires for 0-10V dimming (purple, gray) and [10) Wire Nuts
- Optional accessory for use when luminaire is not
- ordered with factory installed TW option
 Does not power luminaires w/EB14 option. Additional unswitched (i.e. continuous power) dedicated feeds (by others) must be supplied to EB14

Adjustable Cable Support Kits w/ Power Feeds‡ AC5-12/3-48-Q14B-JB

- Non-dimming applications

- Non-diffiffing applications - Includes 5.0" (127mm) Cable Canopy, 48" [1219mm] #12/3 SJT Cord, Q14B Gripper

and J-Box Strap AC5-18/5-48-Q14B-JB

- Dimming applications

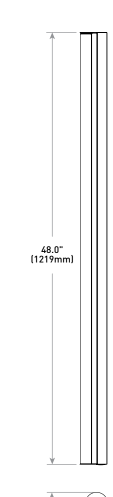
 Includes 5.0" (127mm) Cable Canopy, 48.0" (1219mm) #18/5 SJT Cord, Q14B Gripper and J-Box Strap

AC5-18/2-48-Q14B-JB

- For use with AC5-12/3-48-Q14B-JB for selective luminaire dimming control in row mounted luminaires - Includes 5.0" [127mm] Cable Canopy, 48.0"
- Includes 5.0" (127mm) Cable Canopy, 48.
 [1219mm] #18/2 SVT Cord, Q14B Gripper and J-Box Strap

Dimming Occupancy Sensor w/Photocell S-WRAC-0C-1

- Enables daylight harvesting
- Not for continuous row applications
- Refer to installation instructions for details





Ordering Information

Example: LS4C-40L-35K-10V-FD

| LS4C | | | | 10V | FD | | | |
|---------|--|--|---|----------------------------|---------------|--|----|---|
| Product | Initial Delivered Lumens | сст | Voltage | Control | CRI | Options | | |
| LS4C | 25L 20W, 2,500 lumens 40L 30W, 4,000 lumens 50L 37W, 5,000 lumens | 35K 3500K 40K 4000K 50K 5000K | Blank 120-277 Volt 34 347 Volt | 10V 0-10V dimming to 5% | FD 80+ CRI | EB14Emergency Backup - Minimum 90 minutes - 1,400 lumens - Minimum operating temperature: 0°C (32°F) - Not for use with 34 voltage | TW | Through Wire Option - Factory installed - Includes quick connects for use in continuous row applications - Not for use with EB14 option |







Rev. Date: V2 06/21/2018

[‡] Refer to the <u>CS & LS Accessory spec sheet</u> for more details

Product Specifications

CONSTRUCTION & MATERIALS

- Constructed of durable 22 gauge steel
- Acrylic lens delivers a low-glare, diffused light distribution
- Prepainted white for enhanced smooth finish

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

ELECTRICAL SYSTEM

- Power Factor: > 0.9
- Input Power: Stays constant over life
- Input Voltage: 120-277V or 347V, 60Hz
- Operating Temperature Range: $-28^{\circ}\text{C} +35^{\circ}\text{C} [-18.4^{\circ}\text{F} +95^{\circ}\text{F}];$ minimum operating temperature with EB14 option is 0°C (32°F)
- Total Harmonic Distortion: < 25%

CONTROLS

- Continuous dimming to 5% with 0-10V DC control protocol
- 10V Source Current: 0.15mA
- 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 pending
- · Suitable for damp locations
- Suitable for continuous row mounting
- Requires minimum 90°C supply conductors
- Designed for indoor use
- Not intended for use in environments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids
- Ingress Protection: IP20
- UL924 (EB option). Maximum mounting height: 10.0' (3.0m)
- RoHS compliant. Consult factory for additional details
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions pending
- DLC Premium qualified when ordered with 120-277V. Please refer to www.designlights.org/QPL for most current information

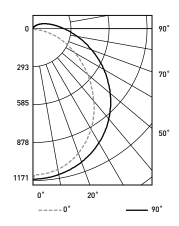
| LS-C Series Ambient Adjusted Lumen Maintenance ¹ | | | | | | |
|---|----------------|---|------------------------------|---|------|--|
| Ambient | Initial LMF | 25K hr Projected ² LMF | 50K hr Calculated³ LMF | alculated ³ Calculated ³ Calcul | | |
| 0°C (32°F) | 1.04 | 0.98 | 0.90 | 0.83 | 0.77 | |
| 5°C (41°F) | 1.03 | 0.97 | 0.89 | 0.82 | 0.76 | |
| 10°C (50°F) | 1.02 | 0.96 | 0.89 | 0.82 | 0.75 | |
| 15°C (59°F) | 1.01 | 0.95 | 0.88 | 0.81 | 0.74 | |
| 20°C (68°F) | 1.01 | 0.95 | 0.88 | 0.81 | 0.74 | |
| 25°C (77°F) | 1.00 | 0.94 | 0.87 | 0.80 | 0.74 | |
| 30°C (86°F) | 0.99 | 0.93 | 0.86 | 0.79 | 0.73 | |
| 35°C (95°F) | 0.99 | 0.93 | 0.86 | 0.79 | 0.73 | |

Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire Lesting. Luminaire ambient temperature factors (LATF) have been applied to all lumen maintenance factors (LATF) have been applied to all lumen maintenance factors

Photometry

LS4C-40L-35K-10V-FD BASED ON DTC REPORT TEST #: PL11642-001A

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/m²) | | | | | | | |
|---------------------------------|------------------|--------|--------|--------|--|--|--|
| | Horizontal Angle | | | | | | |
| | | 0° | 45° | 90° | | | |
| ngle | 45° | 11,443 | 10,198 | 10,309 | | | |
| Vertical Angle | 55° | 10,143 | 8,955 | 9,283 | | | |
| Verti | 65° | 8,760 | 7,784 | 8,258 | | | |
| | 75° | 7,133 | 6,748 | 7,245 | | | |
| | 85° | 5,122 | 6,049 | 6,484 | | | |

| Coefficients Of Utilization – Zonal Cavity Method | | | | | | |
|--|-----|-----|-----|-----|--|--|
| RC %: | 80 | | | | | |
| RW %: | 70 | 50 | 30 | 10 | | |
| RCR: 0 | 117 | 117 | 117 | 117 | | |
| 1 | 105 | 100 | 95 | 90 | | |
| 2 | 95 | 86 | 79 | 72 | | |
| 3 | 86 | 75 | 67 | 60 | | |
| 4 | 79 | 66 | 57 | 50 | | |
| 5 | 73 | 59 | 50 | 43 | | |
| 6 | 67 | 53 | 44 | 38 | | |
| 7 | 62 | 48 | 39 | 33 | | |
| 8 | 58 | 44 | 35 | 29 | | |
| 9 | 54 | 40 | 32 | 26 | | |
| 10 | 51 | 37 | 29 | 24 | | |

Effective Floor Cavity Reflectance: 20%

| Zonal Lumen Summary | | | | | | | | |
|---------------------|--------|--------|-----------|--|--|--|--|--|
| Zone | Lumens | % Lamp | Luminaire | | | | | |
| 0-30 | 891 | N/A | 23.1% | | | | | |
| 0-40 | 1,453 | N/A | 37.7% | | | | | |
| 0-60 | 2,563 | N/A | 66.6% | | | | | |
| 0-90 | 3,527 | N/A | 91.6% | | | | | |
| 0-180 | 3,851 | N/A | 100% | | | | | |

Reference http://lighting.cree.com/products/indoor/surface-ambient/ls-series for detailed

| Electrical Data* | | | | | | | |
|---------------------|--------------|------|-------------------|------|------|------|------|
| Initial | System Watts | | Total Current (A) | | | | |
| Delivered Lumens | 120-277V | 347V | 120V | 208V | 240V | 277V | 347V |
| 25L | 20 | 20 | 0.16 | 0.10 | 0.09 | 0.08 | 0.06 |
| 25L w/EB14 | 23 | N/A | 0.19 | 0.11 | 0.10 | 0.09 | N/A |
| 40L | 30 | 30 | 0.25 | 0.21 | 0.18 | 0.15 | 0.08 |
| 40L w/EB14 | 34 | N/A | 0.28 | 0.17 | 0.15 | 0.13 | N/A |
| 50L | 37 | 37 | 0.31 | 0.19 | 0.16 | 0.14 | 0.10 |
| 50L w/EB14 | 41 | N/A | 0.34 | 0.20 | 0.17 | 0.15 | N/A |

^{*} Electrical data at 25° C (77°F). Actual wattage may differ by +/- 10% when operating between 120-347V +/- 10% at 25 × 100 × 1

© 2018 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 LS4™ are trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC. The DLC QPL Premium logo is a registered trademark of Northeast Energy Efficiency Partnerships, Inc.



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 (IDUT) i.e. the packaged LED chip) in accordance with IESNA LM-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 (IDUT) i.e. the