ZR Series

Product Description

The ZR22™ LED troffer delivers 3200 lumens of superior 90 CRI light quality and is perfect for both new construction and renovation. Powered by Cree TrueWhite® Technology, the slim and lightweight ZR22™ LED troffer boasts an efficacy of up to 150 LPW along with 0-10V dimming to meet local energy codes. The ZR22™ LED troffer embodies a breakthrough in balancing energy savings, visual comfort and initial cost.

Performance Summary

Utilizes Cree TrueWhite® Technology

Efficacy: 90-150 LPW

Delivered Light Output: 3,200 lumens

Input Power: 21-35 watts

CRI: 90 CRI

CCT: 3500K, 4000K

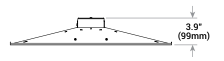
Input Voltage: 120-277 VAC or 347 VAC*

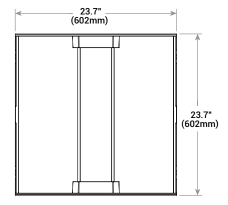
Limited Warranty*: 10 years

Controls: 0-10V dimming to 5%**

Mounting: Recessed***

Lifetime: Designed to last from 75,000 hours L70 (standard), 100,000 hours L70 (HE)





Accessories

Accessories	
Drywall Grid Adapter DGA-22WHT	Wireless 0-10V Dimming/Switching Interface with Cree Smartcast™ Technology CIF-10V

Ordering Information

Example: ZR22 32L 35K 10V

ZR22				10V	
Product	Lumen Output	Color Temp	Voltage	Control	Options
ZR22	32L 35W, 3200 Lumens - 90 LPW 32L HE 21W, 3200 Lumens - 150 LPW	35K 3500 Kelvin 40K 4000 Kelvin	Blank 120-277 Volt (Standard) 34* 347 Volt (Optional)	10V** 0-10V Dimming 5%	EB14**** Emergency Backup - 1400 lumens

- † See www.cree.com/lighting/products/warranty for warranty terms * 347V not available in EB or SmartCast options

- *** Reference www.cree.com/lighting for recommended dimming controls and wiring diagrams

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

 **** EB option available in US only







Rev. Date: V1 11/11/2014

Canada: www.cree.com/canada



Product Specifications

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

- Durable cold rolled steel housing provides strength and uniformity
- Ultra-thin 3.9" (99mm) fixture height and lightweight design effectively target a broad range of plenum spaces and allow for easy installations
- Fixture is pre-painted for enhanced smooth finish
- Provided t-bar clips and holes for mounting support wires enable recessed or suspended installation
- Fixture sides and ends are hemmed in for safe, easy handling

OPTICAL SYSTEM

- Unique fixture design creates perfect balance of both horizontal and vertical
- Optimized smooth lens eliminates pixelation and delivers a low-glare, diffused light distribution

ELECTRICAL SYSTEM

- Cree born components including highly efficacious Cree® LED chips along with an integral high-efficiency Cree® driver
- Power Factor: = 0.9 nominal
- Input Power: Stays constant over life
- Input Voltage: 120-277V, 50/60Hz; 347V*
- Battery Backup: Consult factory
- Temperature Rating: Designed to operate in temperatures 0-35°C and below room side and plenum side
- Total Harmonic Distortion: <20%
- * 347V not available in EB or SmartCast options

CONTROLS

- Continuous dimming to 5% with 0-10V DC control protocol*
- For use with Class 2 dimming systems only. Reference www.cree.com/Lighting/Products/Indoor/Troffers/ZR-Series for recommendeddimming controls and wiring diagrams

REGULATORY & VOLUNTARY QUALIFICATIONS

- UL924 (EB option)
- cULus listed
- Suitable for damp locations
- Designed for indoor use
- DLC qualified when ordered with 32L Initial Delivered Lumens. Please refer to http://www.designlights.org/QPL for most current information

Application Reference

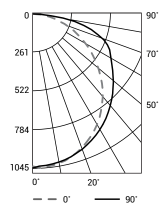
Open Space						
Spacing	Initial Delivered Lumens	Lumens	Wattage	LPW	w/ft²	Average fc
8 x 8	32L HE	2.200	21	152	0.40	56
	32L	3,200	35	91	0.66	56
8 x 10	32L HE	2.200	21	152	0.33	46
	32L	3,200	35	91	0.55	46
10 x 10	32L HE	0.000	21	152	0.26	37
	32L	3,200	35	91	0.44	37
10 x 12	32L HE	3,200	21	152	0.21	30
	32L		35	91	0.35	30

9' ceiling: 80/50/20 reflectances; 2.5' workplane, open room. LLF: 1.0 Initial

Photometry

ZR22-32L-35K BASED ON CESTL REPORT TEST #: 2014-0006

Fixture 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 fixture efficiency of 100%.



Coefficients Of Utilization - Zonal Cavity Method					
RC %:	80				
RW %:	70	50	30	10	
RCR: 0	119	119	119	119	
1	107	102	97	93	
2	97	88	81	74	
3	88	77	68	61	
4	80	68	58	51	
5	74	60	51	43	
6	68	54	45	38	
7	63	49	40	33	
8	59	45	36	29	
9	55	41	32	26	
10	51	38	30	24	

Effective Floor Cavity Reflectance: 20%

Average Luminance Table (cd/m²)							
	Horizontal Angle						
		0°	45°	90°			
	45°	2,740	2,927	3,131			
	55°	2,564	2,943	3,339			
ngle	65°	2,358	3,111	3,631			
Vertical Angle	75°	2,101	3,614	4,600			
Vert	85°	1,757	3,468	4,184			

Zonal Lumen Summary				
Zone	Lumens	% Lamp	Luminaire	
0-30	808	N/A	24.7%	
0-40	1,328	N/A	40.5%	
0-60	2,394	N/A	73.1%	
0-90	3,274	N/A	100%	
0-180	3,274	N/A	100%	

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

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Ambient	Initial Delievered Lumens	Initial LMF	25K hr Projected ² LMF	50K hr Calculated ^{2,3} LMF	75K hr Calculated ³ LMF	100K hr Calculated LMF
0.0 (33.1)	32L HE	1.05	0.99	0.94	0.90	0.87
0°C (32°F)	32L	1.05	0.99	0.93	0.89	0.84
E:0 (41:E)	32L HE	1.04	0.98	0.94	0.90	0.86
5°C (41°F)	32L	1.04	0.98	0.93	0.88	0.83
10°C (50°F)	32L HE	1.03	0.97	0.93	0.89	0.85
	32L	1.03	0.97	0.92	0.88	0.82
15°C (59°F)	32L HE	1.02	0.96	0.92	0.88	0.84
	32L	1.02	0.96	0.91	0.87	0.82
00:0 (00:5)	32L HE	1.01	0.95	0.91	0.87	0.83
20°C (68°F)	32L	1.01	0.95	0.90	0.86	0.81
05:0 /77:5\	32L HE	1.00	0.94	0.90	0.86	0.82
25°C (77°F)	32L	1.00	0.94	0.89	0.85	0.80
20°C (0C°E)	32L HE	0.99	0.93	0.89	0.85	0.82
30°C (86°F)	32L	0.99	0.93	0.88	0.84	0.79
05:0 (05:5)	32L HE	0.98	0.92	0.88	0.84	0.81
35°C (95°F)	32L	0.98	0.92	0.87	0.83	0.78

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

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² 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) ³ 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)

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