ZR-T TrueWhite® Series

ZR22™ 2' x 2' TrueWhite® Series LED Troffer with Gloss Finish

Product Description

The ZR-T TrueWhite $^{\circ}$ 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 ZR-T LED troffer boasts an efficacious 100 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: 100 LPW

Initial Delivered Lumens: 3,200 lumens

Input Power: 32 watts

CRI: 90+ CRI

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

Input Voltage: 120-277 VAC or 347 VAC

Limited Warranty*: 10 years on luminaire

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

accordance with local codes

Controls: 0-10V dimming to 5%

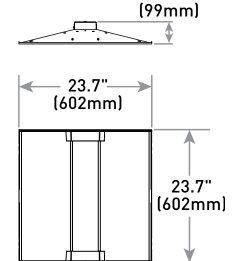
Mounting: Recessed*

Room-side accessible snap and lock removable lens

Accessories

Field-Installed Drywall Grid Adapter Wireless 0-10V Dimming/Switching Interface with Cree Smartcast® Technology DGA22-WHT CIF-10V-CWC-SNSR - For use with luminaires with 10V controls when integral SmartCast isn't available Surface Mount Kit Cree SmartCast® Technology Configuration Tool - Not for use with EB14 or SmartCast® Technology - One required per project when CIF-10V is selected 6' Flexible Power Whip Chicago Plenum Field Kit PW-18/4-06-9T/SS - For use in non-dimming - Fits all ZR types to be installed in the field applications only





3.9"

Ordering Information

Example: ZR22T-32L-35K-10V

ZR22T	32L			10V	
Product	Initial Delivered Lumens	ССТ	Voltage	Control	Options
ZR22T	32L 32W, 3,200 Lumens	30K 3000K 35K 3500K 40K 4000K 500K	Blank 120-277 Volt 34 347 Volt	10V 0-10V dimming to 5%	EB14 Emergency Backup - 1,400 lumens - Not available with 347 Volt - Provides 90 minutes of emergency operation









Rev. Date: V2 03/15/2018

^{*}See http://lighting.cree.com/warranty for warranty terms
* Not intended for use with 9/16" T-Bar grids unless used with a 9/16" accessory clip like "Armstrong® LFC- Fixture Clip" which can be purchased through distribution. Consult factory for non-standard grid applications.

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 22 ga. cold rolled steel housing provides strength and uniformity
- Ultra-thin 3.9" (99mm) luminaire height and lightweight design effectively target a broad range of plenum spaces and allow for easy
- · Luminaire is pre-painted for enhanced smooth finish
- Includes t-bar clips and holes for mounting support wires (by others)
- · Luminaire sides and ends are hemmed in for safe, easy handling
- · Includes lens gasket to prevent ingress of insects
- Not for installation within 3" (76mm) of insulation
- Removable lens for easy maintenance and cleaning
- Magnetic lens to prevent dust and bug intrusion

- · Unique luminaire design creates perfect balance of both horizontal and vertical illumination
- Optimized smooth acrylic 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 for 120-277V
- Input Power: Stays constant over life
- Input Voltage: 120-277V or 347V, 60Hz
- Operating Temperature Range: 0°C + 35°C (32°F + 95°F)
- Total Harmonic Distortion: < 20% for standard fixtures; < 25% for EB option

CONTROLS

- · Continuous dimming to 5% with 0-10V DC control protocol
- 10V Source Current: 0.25mA
- For use with Class 2 dimming systems only
- 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
- UL924 (EB option). Maximum mounting height: 15.0' (4.6m)
- · RoHS compliant. Consult factory for additional details
- 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

Electrical Data*							
Initial System		Total Current (A)					
Delivered Lumens	Watts 120-347V	120V	208V	240V	277V	347V	
32L	32	0.25	0.16	0.14	0.12	0.10	
32L w/EB14 Option	36	0.32	0.19	0.17	0.14	0.12	

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

Recommen	Recommended ZR-T Series Lumen Maintenance Factors (LMF) ¹						
Ambient	Initial LMF	25K hr Projected ² LMF	50K hr Projected ² LMF	75K hr Calculated³ LMF	100K hr Calculated ³ LMF		
0°C (32°F)	1.04	1.04	1.04	1.04	1.04		
5°C (41°F)	1.03	1.03	1.03	1.03	1.03		
10°C (50°F)	1.02	1.02	1.02	1.02	1.02		
15°C (59°F)	1.02	1.02	1.02	1.02	1.02		
20°C (68°F)	1.01	1.01	1.01	1.01	1.01		
25°C (77°F)	1.00	1.00	1.00	1.00	1.00		
30°C (86°F)	0.99	0.99	0.99	0.99	0.99		
35°C (95°F)	0.98	0.98	0.98	0.98	0.98		

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 (8X) 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

Application Reference

Open Space						
Spacing	Lumens	Wattage	LPW	w/ft²	Average fc	
8 x 8	3,200	0.48		0.48	45	
8 x 10			0.40	38		
10 x 10		32	0.32	0.32	30	
10 x 12				0.26	24	

10' ceiling: 80/50/20 reflectances; 2.5' workplane, open room. LLF: 1.0 Initial Open Space: 50' x 40' x 10'

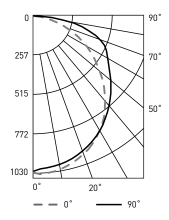


LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip

Photometry

ZR22T-32L-30K -10V BASED ON DTC REPORT TEST #: PL10546-001

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				
RW %:	70	50	30	10	
RCR: 0	119	119	119	119	
1	108	102	98	93	
2	97	88	81	75	
3	88	77	68	62	
4	81	68	59	52	
5	74	61	51	44	
6	68	54	45	39	
7	63	49	40	34	
8	59	45	36	30	
9	55	41	33	27	
10	52	38	30	25	

Effective Floor	Cavity Reflectance: 20%	
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Zonal Lumen Summary						
Zone	Lumens	% Lamp	Luminaire			
0-30	791	N/A	25.3%			
0-40	1,294	N/A	41.4%			
0-60	2,308	N/A	73.8%			
0-90	3,127	N/A	100%			
0-180	3,127	N/A	100%			

Average Luminance Table (cd/m²)							
	ŀ	Horizontal Angle					
		0°	45°	90°			
ngle	45°	13,826	14,649	15,216			
Vertical Angle	55°	12,758	14,590	15,944			
Verti	65°	11,451	15,430	18,755			
	75°	9,523	17,908	21,834			
	85°	6,777	17,451	20,038			

 $Reference\ http://lighting.cree.com/products/indoor/troffers/zr-series\ for\ detailed\ photometric\ data$