ZR22RK Series Retrofit Kit

ZR22RK 2' x 2' LED Troffer Retrofit Kit with Matte Finish

Product Description

The ZR-RK Series delivers superior energy efficiency of up to 126 lumens per watt for maximum energy savings. While some LED retrofit products replace only the source and leave the fluorescent optic and aesthetic unchanged, the ZR-RK retrofit completes the transformation: the old housing is concealed beneath an appealing new look and LED-optimized optic, while leaving the plenum undisturbed. Optimized for installation in under four minutes, the ZR-RK retrofit delivers maximum improvement for $minimum\ effort.\ The\ \ ZR-RK\ retrofit\ is\ compatible\ with\ most\ existing\ 2'x4'\ and\ 2'x2'\ recessed\ troffers$ with a minimum housing depth of 3 inches. The ZR-RK retrofit features a matte finished housing for less glare and better light distribution, standard dimming to 5% and 80+ CRI - all in a package with a price as attractive as it looks.



Performance Summary

Efficacy: Up to 126 LPW

Initial Delivered Lumens: 3,200 lumens

Input Power: 27 watts

CRI: 80+ CRI

CCT: 3000K, 3500K, 4000K Input Voltage: 120-277 VAC

Limited Warranty[†]: 5 years on luminaire

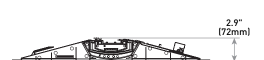
Limited Warranty Emergency Back Up (EB) Battery: 1 Year on Battery Back Up. Test regularly in

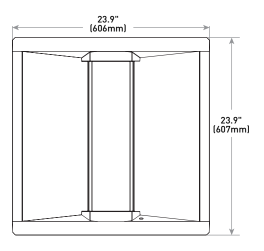
accordance with local codes

Controls: 0-10V dimming to 5%

Mounting: Existing Fluorescent Prismatic and Parabolic Troffer Pans Using NEMA® 9/16" or 15/16"

T-Bar Ceiling Grid*





Ordering Information

Example: ZR22RK-32L-35K-10V-FD

ZR22RK	32L			10V	FD	_	
Product	Lumen Package*	сст	Voltage	Control	CRI	Options	
ZR22RK	32L 27W, 3,200 lumens	30K 3000K 35K 3500K 40K 4000K	Blank 120-277 Volt	10V 0-10V dimming to 5%	FD 80+ CRI	EB Emergency Backup - 1,000 lumens - Provides 90 minutes of emergency operation	

^{*} Refer to Electrical Data & Initial Delivered Lumens table for lumen values







Rev. Date: V2 12/20/2017



^{*} 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

CONSTRUCTION & MATERIALS

- Durable 22 ga. cold rolled steel frame provides strength and uniformity
- · Frame is post-painted for enhanced smooth matte finish
- · End caps are UV stabilized polycarbonate
- Fits into existing fluorescent prismatic and parabolic troffer pans using NEMA® 9/16" or 15/16" T-Bar ceiling grid
- Not for installation within 3" (76mm) of insulation
- Removable lens for easy maintenance and cleaning
- Magnetic lens to prevent dust and bug intrusion

OPTICAL SYSTEM

- 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

- Power Factor: > 0.9 at full load
- Input Power: Stays constant over life
- Input Voltage: 120-277V, 50/60Hz
- Operating Temperature Range: 0°C + 35°C (32°F + 95°F)
- Total Harmonic Distortion: < 20%; < 30% (EB option)

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

- UL1598C (Retrofit Kit)
- This product is cULus Classified for use in existing 2x4 recessed troffers using NEMA® 9/16" or 15/16" T-Bar ceiling grid. 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
- · Suitable for damp locations
- · Designed for indoor use
- Products with the -EB suffix are provided with a factory-installed emergency lighting LED battery pack and are eligible to serve as part of a facility's emergency lighting system in accordance with ANSI/NFPA 101 and Article 700 of ANSI/NFPA 70. 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 Premium qualified. Please refer to https://www.designlights.org/ search/ for most current information

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

Electrical Data & Initial Delivered Lumens*								
Lumen		Initial	System	Efficacy	Total Current (A)			
Package	CCT	Delivered Lumens	Watts 120-277V	(LPW)	120V	208V	240V	277V
32L	30K	3,150	27	117	0.23	0.13	0.11	0.10
	35K	3,300		122				
	40K	3,400		126				
	30K	3,150		102				
32L w/EB	35K	3,300	31	106	0.27	0.15	0.13	0.12
	40K	3,400		110				

^{*} Data provided at 25°C [77°F]. Actual wattage may differ by +/- 10% when operating between 120-277V +/- 10%. Actual production yield may vary between -10 and +10% of initial delivered lumens

Recommended ZR-RK 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 Calculated³ LMF	
0°C (32°F)	1.04	0.99	0.92	0.85	0.79	
5°C (41°F)	1.03	0.98	0.91	0.85	0.79	
10°C (50°F)	1.02	0.97	0.90	0.84	0.78	
15°C (59°F)	1.01	0.96	0.89	0.83	0.77	
20°C (68°F)	1.01	0.96	0.89	0.83	0.77	
25°C (77°F)	1.00	0.95	0.88	0.82	0.76	
30°C (86°F)	0.99	0.94	0.88	0.81	0.76	
35°C (95°F)	0.99	0.94	0.88	0.81	0.76	

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)

Application Reference

Open Space							
Spacing	Lumens	Wattage	LPW	w/ft²	Average fc		
8 x 8				0.40	47		
8 x 10	3,300	27	122	0.34	39		
10 x 10				0.27	32		
10 x 12				0.22	25		

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

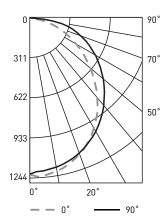


Jin accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT) i.e. the packaged LED chip)

Photometry

ZR22RK-32L-30K-10V-FD BASED ON CESTL REPORT TEST #: PL10256-001A

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%.



Coefficients Of Utilization – Zonal Cavity Method						
RC %:	80					
RW %:	70	50	30	10		
RCR: 0	119	119	119	119		
1	108	103	99	95		
2	98	90	83	77		
3	89	79	70	64		
4	82	70	61	54		
5	75	62	53	46		
6	70	56	47	41		
7	65	51	42	36		
8	60	46	38	32		
9	56	43	34	29		
10	53	39	31	26		

Effective Floor Cavity Reflectance: 20%

Zonal Lumen Summary						
Zone	Lumens	% Lamp	Luminaire			
0-30	942	N/A	27.3%			
0-40	1,528	N/A	44.3%			
0-60	2,657	N/A	77.1%			
0-90	3,447	N/A	100%			
0-180	3,447	N/A	100%			

Average Luminance Table (cd/m²)								
	Horizontal Angle							
Vertical Angle		0°	45°	90°				
	45°	16,357	17,628	18,940				
	55°	14,583	16,828	18,990				
	65°	12,705	16,426	19,791				
	75°	10,560	16,586	21,988				
	85°	7,566	14,984	19,101				

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

KIT CONTAINS THE FOLLOWING PARTS:

Main Assembly



End Cap



Side Panel



Lens



© 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® is a registered trademark, and the Cree logo and ZR22[™] are trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC. NEMA® is a registered trademark of the National Electrical Manufacturers Association. Armstrong® is a registered trademark of AWI Licensing LLC. The DLC QPL Premium logo is a registered trademark of Northeast Energy Efficiency Partnerships, Inc.

