Orion APOLLO[®] LED LDR[®] TROFFER RETROFIT

LDR Prismatic Lens

Features and Specifications

Applications

Retrofits existing 2' x 4' and 2' x 2' fluorescent troffers to LED in as little as 1 minute. Industry's first LED troffer retrofit contained within the door frame.

Certification & Listings UL Classified. DesignLights Consortium[®] qualified.

Patent Information

Orion is serious about intellectual property. This product may be covered by one or more patents. Patent information available at http://www.orionlighting.com/about/ patents/

Construction

Aluminum frame. LDR fits most existing T8/T12 fluorescent troffer fixtures with either prismatic lens or parabolic louvers. Required mounting brackets allow for the LDR to fit nearly all existing troffers.

Electrical

120v-277v and 347v. Hardwired fixture. Linear arrays.

Rated Life 125,000 hours.

Lens

Prismatic matte finish lens provides glare diffusion in the work environment.

Finish Powder coated white.

Warranty

Orion LED fixtures are covered by a five-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties.



800.660.9340 | orionlighting.com

© 2015 Orion Energy Systems, Inc. All rights reserved. The Orion logo, ISON, Apollo, Harris and InteLite product names are registered trademarks of Orion



Ordering Information

1 Select	LDR
Series	
LDR	LED Troffer Retrofit

2 Select	
Nominal	Lumens
040L	4,000 lm
050L	5,000 lm
070L	7,000 lm
090L	9,000 lm*
*090L a	available in 2' x 4' only.

FDX

Full Dimming

1P

Select

Dimming

FDX

8

1P

Select

of Panels

3 Sele	ct	Ŀ	
Array	Туре		
L	Linear		

6

850

840

835

830

Select

Lens Style

Select

CRI; Color Temperature

80 CRI; 5000K

80 CRI: 4000K

80 CRI; 3500K

80 CRI; 3000K

FL

4 Select	
Voltage	
UNV	120-277v
347	347v

7 Select					
Fixture S	ize				
22	2'x2'				
24	2'x4'				

10 Select	PM
Lens Mat	erial
PM	Prismatic Matte

11 Select	
Bracket T	уре
ST	Standard
PL	Plenum
LF	Lift

1 Panel

Lens Styl	Lenis Style					
FL	Flat					
12 Select						
Additional Options						

Additional Options					
-BB	Battery Back-up*				
-DT	Daintree Wireless**				
-DD	Dial Dimmer				

Options

-*Battery Back-Up (installed from factory)

-0-10v Dimmer switch (sold separately)

-**Wireless Controls (wireless control installed from factory, controlscope

integrated by Daintree]

Energy Systems, All other trademarks are the property of their respective of

000

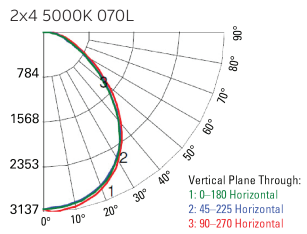
LDR Prismatic Lens

Physical and Performance Information²

Series	Size	Lens Type	Input Voltage	Input Power	Input Current	Power Factor	Light Output	ССТ	CRI	Length	Width ³	Depth	Weight ⁴
LDR040LL	24	1PFLPM	120v	33w	0.275 A	<u>></u> 0.90	4106 lm	4000K	<u>></u> 80	46.75"	24.00"	3.00"	11 lbs.
LDR050LL	24	1PFLPM	120v	45w	0.375 A	<u>></u> 0.90	5178 lm	4000K	<u>≥</u> 80	46.75"	24.00"	3.00"	11 lbs.
LDR040LL	22	1PFLPM	120v	35w	0.291 A	<u>></u> 0.90	3970 lm	4000K	<u>></u> 80	22.75"	24.00"	3.00"	6 lbs.
LDR050LL	22	1PFLPM	120v	47w	0.391 A	<u>></u> 0.90	4841 lm	4000K	<u>></u> 80	22.75"	24.00"	3.00"	6 lbs.
LDR070LL	24	1PFLPM	120v	57w	0.475 A	<u>></u> 0.90	6906 lm	4000K	<u>></u> 80	46.75"	24.00"	3.00"	11 lbs.
LDR090LL	24	1PFLPM	120v	78w	0.65 A	<u>≥</u> 0.90	8643 lm	4000K	<u>≥</u> 80	46.75"	24.00"	3.00"	11 lbs.
LDR070LL	22	1PFLPM	120v	67w	0.558 A	<u>≥</u> 0.90	7427 lm	4000K	<u>≥</u> 80	22.75"	24.00"	3.00"	6 lbs.

*The information in this table provides physical and performance information for our 4000K models only.

Photometrics



LDR Bracket Type Description

Bracket Type	Description
ST	Standard brackets that support the LDR within the troffer
PL	Vented brackets to allow air flow between room and existing troffer
LF	Raises existing troffer pan to allow room for LDR to retrofit troffer

Installation Steps

Step	Procedure	Time
1	Turn off power; remove existing lens or louver	0:00-0:11
2	Remove existing lamps and ballast cover, then disconnect power	0:11-0:40
3	Install supplied brackets and then the completely assembled LDR in bracket holes	0:40-1:12
4	Reconnect wiring to LDR	1:12-1:23
5	Close the LDR lens and secure latches shut	1:23-1:35

Additional Specification Information:

 $^{1}\text{Visit}$ the DLC QPL for a list of models qualified. $^{2}\text{Actual}$ performance may vary by up to $\pm10\%$ of values listed.

³Width includes mounting brackets. ⁴Weight does not include mounting brackets.

800.660.9340 | orionlighting.com

© 2015 Orion Energy Systems, Inc. All rights reserved. The Orion logo, ISON, Apollo, Harris and InteLite product names are registered trademarks of Orion Energy Systems. All other trademarks are the property of their respective owners. Rev. 190118