#### BABA-COMPLIANT FIXTURE \* \*

# HARRIS LED LDR TROFFER RETROFIT, GEN 3

### LDRE3

#### **Applications**

Industry's first patented LED troffer retrofit contained within the door frame. Installs in as little as a few minutes and with minimal disruption to the workplace. Retrofits into the existing housing 1'  $\times$  4', 2'  $\times$  2' and 2'  $\times$  4' T8/T12 fluorescent troffers. This manufactured product meets the Build America, Buy America [BABA] requirement.

Project Name:	
Catalog Number:	
Type:	
Note:	
Date:	



LDRE32403LUNVFD840MSTSP-BABA











#### **Construction & Design**

- This is a manufactured product in the United States that meets the 55% threshold for Build America Buy America (BABA) compliance
- Ultra-light, highly efficient troffer retrofit solution
- Installs in a few minutes
- Low environmental impact due to energy efficiency
- Lightweight, white painted <u>aluminum</u> body for better thermal dissipation
- LDR® fits most existing fluorescent troffer fixtures with either prismatic lens or parabolic louvers
- Matte finish, acrylic contour lens diffuses LEDs in the work environment

#### **Additional Options**

- Multiple bracket options to fit various application requirements
- Field installed Battery Back Up available in 10w, Certified in CA Title 20 (not BABA Compliant)

#### **Electrical**

- Available in 120v-277v
- Standard 0-10v dimming drivers
- Power Factor > .90\*
- Total Harmonic Distortion < 20%\*</li>

#### Lumen Maintenance

See lumen maintenance table on page 2

#### Fixture Certification & Listings

- Patented LDR® design
- · UL Classified
- Build America Buy America Compliant
- DesignLights Consortium® qualified luminaire
- · Visit the DLC OPL for listed models

#### **Patent Information**

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

#### Warranty

See Orion's <u>Product Limited Warranty</u> for more details and information



<sup>\*</sup>Note: Varies based on option

# BABA-COMPLIANT FIXTURE ★ ★ ★ HARRIS LED LDR TROFFER RETROFIT, GEN 3

# LDRE3

# Performance Information, 120v, 4000K, ≥80 CRI<sup>1</sup>

Nominal Lumen Code	Actual Lumens	Wattage	LPW	Input Current
		1' x 4'		
02L	2,102lm	14w	152	0.12A
03L	3,238lm	21w	157	0.17A
04L	4,152lm	28w	151	0.23A
		2' x 2'		
02L	2,290lm	15w	154	0.13A
03L	3,111lm	21w	148	0.18A
04L	3,960lm	27w	146	0.23A
		2' x 4'		
03L	3,294lm	21w	159	0.17A
04L	4,131lm	27w	154	0.23A
06L	6,130lm	40w	154	0.34A
08L	8,262lm	52w	157	0.44A

#### Lumen Maintenance<sup>2</sup>

Fixture Size Nominal Lumen Code		Nominal Lumens	Operating Temperature	Calculated Lumen Maintenance		
rixture size	Norminal Lumen Code	Norminal Lumens	Operating Temperature	L70	L80	L90
1' × 4'	02L	2,000	25°C	197,000	123,000	59,000
1 X 4	UZL	2,000	55°C	149,000	93,000	44,000
1' × 4'	03L	3,000	25°C	197,000	123,000	59,000
1 X 4	USL	3,000	55°C	149,000	93,000	44,000
1' × 4'	04L	4,000	25°C	197,000	123,000	59,000
1 X 4	U4L	4,000	55°C	149,000	93,000	44,000
21 21	0.21	2,000	25°C	403,000	244,000	103,000
2' x 2'	02L		55°C	134,000	82,000	36,000
2' x 2'	021	3,000	25°C	403,000	244,000	103,000
Z. X Z.	U3L		55°C	134,000	82,000	36,000
2' x 2'	04L	4,000	25°C	403,000	244,000	103,000
2 X Z	04L		55°C	134,000	82,000	36,000
2' x 4'	03L	3,000	25°C	197,000	123,000	59,000
2 X 4	UJL	3,000	55°C	149,000	93,000	44,000
2' x 4'	041	04L 4,000	25°C	197,000	123,000	59,000
2 × 4	U4L		55°C	149,000	93,000	44,000
2' x 4'	06L	6,000	25°C	197,000	123,000	59,000
2 X 4 U0L	0,000	55°C	149,000	93,000	44,000	
2' x 4'	08L 8,000	8,000	25°C	197,000	123,000	59,000
2 X 4	UOL	8,000	55°C	149,000	93,000	44,000

## Additional Specification Information



 $<sup>^1\</sup>rm Actual$  performance may vary by up to  $\pm 10\%$  of values listed; facility factors and fixture options can affect performance values

 $<sup>^2</sup>$  Calculated hours based on TM-21 projections and components used at the time of testing. Warranty is not associated with Calculated Lumen Maintenance

# BABA-COMPLIANT FIXTURE \* \* HARRIS LED LDR TROFFER RETROFIT, GEN 3

# LDRE3

Ordering Information Example (NOTE: No dashes or spaces unless noted below) LDRE32403LUNVFD840MSTSP-BABA

## Ordering Information (Enter Selected Catalog Number Below)

Series	Fixture Size	Nominal Lu- men Code <sup>3</sup>	Voltage	Driver Type	CRI; Color Temp	Lens Options	Bracket Type	Packaging Options	Fixture Certifications
Series	Fixture Size	Nominal Lumen Code <sup>3</sup>	Voltage	Driver Type	CRI; Color Temp	Lens Options	Bracket Type	Packaging Options	Fixture Certifications
LDRE3= HARRIS LED Troffer Retrofit LDRE, Gen 3	14= 1' × 4' 22= 2' × 2' 24= 2' × 4'	1' x 4' and 2' x 2'  02L= 2,000lm  03L= 3,000lm  04L= 4,000lm  04L= 4,000lm  06L= 6,000lm  08L= 8,000lm	<b>UNV</b> = 120v-277v	FD= Full Dimming	835= 80CRI; 3500K 840= 80CRI; 4000K 850= 80CRI; 5000K	M= Opaque Matte	ST= Standard PL= Plenum LF= Lift (for shallow fixtures)	(Blank)= Bulk Pack SP= Single Pack	-BABA= Buy America Build America Compliant  Note: This is a manufactured product in the United States that exceeds the 55% threshold for Build America Buy America [BABA] compliance

# Additional Specification Information

<sup>&</sup>lt;sup>3</sup> For actual lumens, see performance table



# LDRE3

# Physical Information<sup>4</sup>

Length/Width	Depth	Fixture Size	Weight
The Orion LDR is designed to retrofit	3.13"	1' × 4'	5.80 lbs.
industry standard 1' $\times$ 4', 2' $\times$ 2', and 2' $\times$ 4' existing troffer pans in T-Bar grid	3.13"	2' x 2'	4.30lbs.
openings	3.13"	2' x 4'	7.90lbs.

# **Ambient Operating Temperatures**

Nominal Lumen Code	All Voltages	Field Installed Battery Back Up
All Lumen Packages	0°C - 55°C (32°F - 131°F)	Min. Operating Temp. 0°C (32°F)

# Not BABA Compliant Accessories (Field Installed)

Field Installed Battery Back Up Kit		
LDRE314-UNV-BB10-KIT 1' x 4', Battery Back Up Kit, 10w for Field Installation		
LDRE322-UNV-BB10-KIT 2' x 2', Battery Back Up Kit, 10w for Field Installation		
LDRE324-UNV-BB10-KIT	2' x 4', Battery Back Up Kit, 10w for Field Installation	

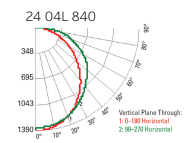


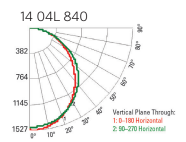
Battery Back Up [LDRE3xx-UNV-BB10-KIT]

#### **Photometrics**

Visit orionlighting.com to obtain all .IES files







# Additional Specification Information

<sup>4</sup> Weight and depth will vary based on option selection, weight includes brackets