



2' × 4' LED TROFFER

DATE:	LOCATION:
TYPE:	PROJECT:

FEATURES

- · Full distribution LED troffer
- · Direct replacement of fluorescent 2x4
- Wet location option available
- Long-life, 60,000 hour LEDs at L80 reduce life cycle maintenance costs
- · Four LED color choices and 80 CRI
- · Many shielding choices
- · Two door frame choices
- Metal to metal light leak protection on all four sides of shielding frame
- Fixed output, step dimming (high/low/off), 0-10V dimming, 0-10V dimmingdim to off drivers available
- Hinged optical system allows easy access to LED modules and electrical from below the ceiling
- · UL Sanitation certified per NSF standards
- · All models standard with IC rating



SERVICE PROGRAMS











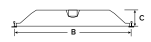












CATALOG #:

Typical Dimensions and Weights					
Sizes	(A) Length Inches (mm)	(B) Width Inches (mm)	(C) Height Inches (mm)	Weight lbs (kg)	
2x4	48 (1219)	24 (610)	3.125 (79)	16 (7.3)	

SPECIFICATIONS

CONSTRUCTION

- Luminaire housing, end caps, and reflectors are die-formed code-gauge cold-rolled steel
- Optical system hinges from either side for easy access to LED module and electrical components
- · Mechanical light trap prevents light leaks

FINISH

 All metal parts processed with a multi-stage phosphate bonding treatment and finished with a high reflectance baked white enamel

SHIELDING

- Lens is high transmission pattern #12 acrylic (A12) for light diffusion without compromise to light output
- Other shielding may be specified
- If desired shielding media is not shown in ordering guide, contact your local representative

INSTALLATION

 An access plate is furnished with each recessed fixture for fast wiring connections without the necessity to open the fixture or wireway

CEILING COMPATIBILITY

- Designed for recessed installation in standard inverted tee grid ceilings (G)
- · Four integral T-bar clips standard
- Also available for recessed installation in hard ceilings (G with FK accessory), surface mount at ceiling plane (SM), or cable mount suspension below ceiling plane (CM)
- For compatibility with specific ceilings contact your representative

CERTIFICATIONS

- All luminaires are built to UL 1598 standards, and bear appropriate CSA labels
- UL Sanitation Certified per NSF Standards
- Damp location labeling standard, wet location labeling is optional
- CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options
- Adheres to LM79, LM80 and TM21 industry standards
- · IC rating is standard on all models
- DLC® (DesignLights Consortium) Qualified, with some Premium Qualified configurations. Please refer to the DLC website for specific product qualifications at www.designlights.org

CERTIFICATIONS (CONTINUED)

- The DTS, Dimming Bypass Module, is for emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. See wiring diagram.
- Product configurations not including battery packs or controls meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-11) See Buy America(n) Solutions

WARRANTY

• 5 year warranty







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Gray Shading

= Service Program Limit of 250 Luminaries

Example: LJT24-35MLG-FSA12-EU



ORDERING GUIDE

LJT 24 Model **Lumen Output** Ceiling Type Door Shielding Size Color Temp LJT 30 FS A12 **24** 2'x4' 3000K xw Grid 1 White Flush Pattern 12 Acrylic Lens Extra Low Watt LED Lensed 35 Steel 3500K vw Very Low Watt SM Surface Mount A12125 Pattern 12 Acrylic Lens, 0.125" Nominal Troffer FΑ White Flush 40 4000K MW Medium Low Watt CM Cable Mount A12F Pattern 12 Frosted Acrylic Lens Aluminum 50 5000K ıw Low Watt A12125F Pattern 12 Frosted Acrylic Lens, 0.125" Nominal RA Regressed Medium Lumen Pattern 19 Acrylic Lens, 0.156" Nominal ML A19 Aluminum² HL High Lumen A19F Pattern 19 Frosted Acrylic Lens 0.156" СР VL Clear Polycarbonate Very High Lumen SFA XLSmooth Frosted Acrylic Extra High Lumen UL Ultra High Lumen EL Extreme Lumen VEL Very Extreme Lumen See Product Availability Table

		Т			
				-	
Driver		Volt	age	Options	
E	Fixed Output	U	120-277V	ELL14	Emergency Battery Pack (CEC Title 20 compliant) Installed 4, 5, 6, 7
ED	0–10V Dimming	347	347V	C388	3-wire Flex
ED1	0-10V 1% Dimming			C488	4-wire Flex
EDD	0-10V Dimming, Dim to Off ³			C588	5-wire Flex
ESD	Step Dimming 3,4			C688	6-wire Flex
LUTH	Hi-lume 1% EcoSystem LED driver			GLR	Fast Blow Fuse
with Soft-on, Fade-to-Black dimming				GTD	Generator Transfer Device 8
	technology 3,4			DTS	Dimming Bypass Module 4,6,9
				G1	Single Gasketing (Door to Housing)
				G2	Double Gasketing (G1 and Lens to Door)
				G3	Triple Gasketing (G2 and Housing to Ceiling)
				WL	Wet Location (Select G2 or G3 Gasketing) ¹⁰
				EOR	End of Row (SM and CM only. Provides end wiring access for continuous row mounting.)
				INT	Intermediate (SM and CM only. Provides ends with wiring acces for continuous row mounting.)
				СР	Chicago Plenum

Below

ACCESSORY ORDERING GUIDE

Accessories	
FK24	2' × 4' Single Flange Kit (Shipped separately)
CM48Y2SC3F-KIT	48" Cable Mount Kit for 2' wide CM ceiling type, 3 Wire Feed Cord

Notes:

- 1 For drywall, order G with flange kit accessory
- 2 Option increases overall fixture height to 4.25"
- 3 Not available in all lumen packages, refer to Driver Availability table
- 4 Not available in 347V
- 5 To determine lumen output in emergency mode, multiply the battery pack wattage by the fixture lumens per watt (LPW)
- 6 For compatibility with Dual-Lite Litegear inverters, contact lighting representative
- 7 UL, EL and VEL lumen packages are not available with thru wiring when combined with ELL14 option
- 8 Only available with E, Fixed Output driver option
- 9 For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. See wiring diagram
- 10 Only available with FA door and Grid ceiling mount







DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

PRODUCT EXCEPTIONS & DETAILS

Driver options listed below are available for the outputs as shown.

DRIVER AVAILABILITY TABLE											
	XW	VW	MW	LW	ML	HL	VL	XL	UL	EL	VEL
E	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
ED	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
ED1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
EDD	Х	Х	Х	Х	Х	Х	Х				
ESD			Х	Х	Х	Х	Х				
LUTH	Х	Х	Х	Х	Х	Х					

DELIVERED LUMENS

Product Availability			
Lumen Package	Lumens	Input Watts	LPW
LJT24-50XWG-FSA12-EU	2919	20	145
LJT24-40XWG-FSA12-EU	2681	20	133
LJT24-35XWG-FSA12-EU	2640	20	131
LJT24-30XWG-FSA12-EU	2563	20	127
LJT24-50VWG-FSA12-EU	3806	27	142
LJT24-40VWG-FSA12-EU	3495	27	130
LJT24-35VWG-FSA12-EU	3441	27	128
LJT24-30VWG-FSA12-EU	3341	27	125
LJT24-50MWG-FSA12-EU	4297	31	140
LJT24-40MWG-FSA12-EU	3946	31	129
LJT24-35MWG-FSA12-EU	3886	31	127
LJT24-30MWG-FSA12-EU	3772	31	123
LJT24-50LWG-FSA12-EU	4720	34	139
LJT24-40LWG-FSA12-EU	4334	34	127
LJT24-35LWG-FSA12-EU	4268	34	126
LJT24-30LWG-FSA12-EU	4144	34	122
LJT24-50MLG-FSA12-EU	5218	38	136
LJT24-40MLG-FSA12-EU	4792	38	125
LJT24-35MLG-FSA12-EU	4718	38	123
LJT24-30MLG-FSA12-EU	4581	38	119
LJT24-50HLG-FSA12-EU	6017	45	133
LJT24-40HLG-FSA12-EU	5526	45	122
LJT24-35HLG-FSA12-EU	5441	45	120
LJT24-30HLG-FSA12-EU	5286	45	117

Product Availability				
Lumen Package	Lumens	Input Watts	LPW	
LJT24-50VLG-FSA12-EU	8191	59	138	
LJT24-40VLG-FSA12-EU	7522	59	127	
LJT24-35VLG-FSA12-EU	7407	59	125	
LJT24-30VLG-FSA12-EU	7192	59	121	
LJT24-50XLG-FSA12-EU	9763	73	134	
LJT24-40XLG-FSA12-EU	8966	73	123	
LJT24-35XLG-FSA12-EU	8829	73	121	
LJT24-30XLG-FSA12-EU	8571	73	117	
LJT24-30ULG-FSA12-EU	9578	74.8	128	
LJT24-35ULG-FSA12-EU	9865	74.8	132	
LJT24-40ULG-FSA12-EU	10018	74.8	134	
LJT24-50ULG-FSA12-EU	10909	74.8	146	
LJT24-30ELG-FSA12-EU	11460	92	125	
LJT24-35ELG-FSA12-EU	11804	92	128	
LJT24-40ELG-FSA12-EU	11987	92	130	
LJT24-50ELG-FSA12-EU	13053	92	142	
LJT24-30VELG-FSA12-EU	13126	100.1	131	
LJT24-35VELG-FSA12-EU	13520	100.1	135	
LJT24-40VELG-FSA12-EU	13730	100.1	137	
LJT24-50VELG-FSA12-EU	14951	100.1	149	

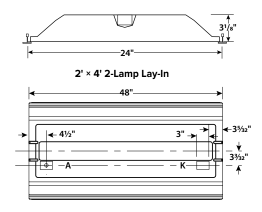






DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

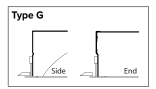
DIMENSIONS



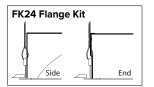
A: %" Diameter knockout

K: 2" × 3" through hole for access plate.

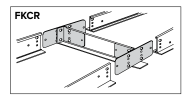
CEILING COMPATIBILITY



For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum tee heights of 2" allowed.



For hard ceiling applications, order FK24 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

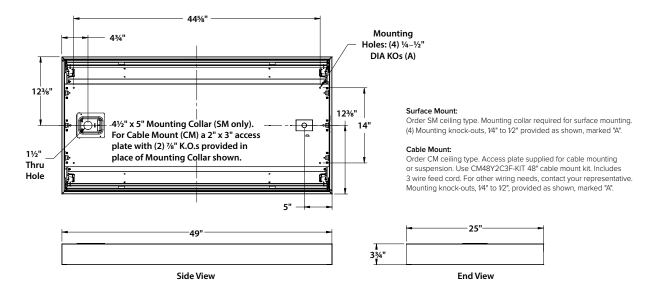


For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK24 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK24 & (1) FKCR)

Row cut out dimensions using FK24s & FKCR adapters: Width 24%*, Length [48" × # in rowj] + %*. Example: (48" × 2) + %* = 96%*

Flange kit cut out dimension for single unit only: 243/8" × 483/8"

SURFACE MOUNT OR CABLE MOUNT



NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.







DATE:	LOCATION:
TYPE:	PROJECT:

PHOTOMETRY

LUMINAIRE DATA

Luminaire	LJT24-40LWG-FSA12-EU LJT LED, Lensed Troffer 2' X 4' LED with A12 pattern acrylic prismed lens
Ballast	XI040C110V054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	4334
Watts	34.00
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.19 90° = 1.19
Luminous Opening in feet	Length: 3.92 Width: 1.92 Height: 0.00

ENERGY DATA

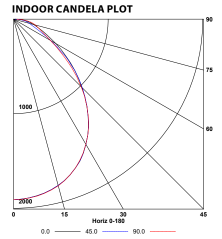
Total Luminaire Efficiency	100.0%
Total Lumens per Watt	127
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.89 based on 3000 hrs. and \$0.08 per KWH

CATALOG #:

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixt.
0-30	1456	33.6	33.6
0-40	2317	53.5	53.5
0-60	3680	84.9	84.9
0-90	4334	100.0	100.0
0-180	4334	100.0	100.0

Test 16399 Test Date 06/28/2016



Test 16402 Test Date 06/27/2016

LUMINAIRE DATA

Luminaire	LJT24-40MLG-FSA12-EU LJT LED, Lensed Troffer 2' X 4' LED with A12 pattern acrylic prismed lens
Ballast	XI040C110V054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	4792
Watts	38.40
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.19 90° = 1.19
Luminous Opening in feet	Length: 3.81 Width: 1.80 Height: 0.00

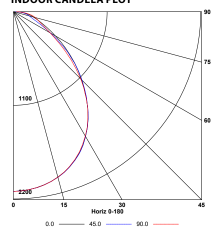
ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	125
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.90 based on 3000 hrs. and \$0.08 per KWH

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixt.
0-30	1609	33.6	33.6
0-40	2562	53.5	53.5
0-60	4069	84.9	84.9
0-90	4792	100.0	100.0
0-180	4792	100.0	100.0

INDOOR CANDELA PLOT



Test **16405** Test Date **06/28/2016**

LUMINAIRE DATA

Luminaire	LJT24-40HLG-FSA12-EU
	LJT LED, Lensed Troffer
	2' X 4' LED with A12 pattern acrylic prismed lens
Ballast	XI054C150V054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	5526
Watts	45.20
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.18 90° = 1.18
Luminous Opening in feet	Length: 3.81 Width: 1.80 Height: 0.00

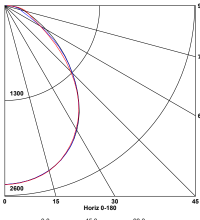
ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	122
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.95 based on 3000 hrs. and \$0.08 per KWH

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixt.
0-30	1870	33.8	33.8
0-40	2975	53.8	53.8
0-60	4704	85.1	85.1
0-90	5526	100.0	100.0
0-180	5526	100.0	100.0

INDOOR CANDELA PLOT



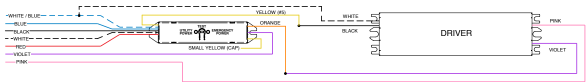






DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

DTS WIRING DIAGRAM (0-10V DIMMING DRIVER SHOWN)



WHITE/BLUE	Emergency Neutral	
BLUE	Emergency Line	
BLACK	Utility Line (Unswitched Hot)	
WHITE	Utility Neutral	
RED	Switched Hot	
VIOLET	Dimming	
PINK	Dimming	

