Part Number:

407-478-3759

www.ilp-inc.com

LANCE **VOLUMETRIC TROFFER RETROFIT KIT**

FEATURES

- Troffer Retrofit Kit for recessed lighting applications
- One-piece unit with two universal mounting brackets
- Average install time less than 3 minutes
- Lightweight aluminum matte white finish body
- High transmission extruded PMMA frosted acrylic lens
- Air Return Options
- Advanced Wireless Controls Options
- 1x4, 2x2, 2x4 sizes
- 2,300 6,200 Delivered Lumens
- High Efficacy Up to 155 lm/W
- 3000K 5000K CCT
- 80 & 90 CRI Options
- Calculated L70 > 100,000 hours
- 0-10V Dimmable Driver (Dims to 10%)
- 5 Year Warranty (std); 10 Year Warranty Optional
- ETL Listed for UL1598C
- DesignLights Consortium[®] Premium Qualified Luminaire



SUITABLE APPLICATIONS

- Education
- Offices
- Healthcare

- Hallways
- Multipurpose Rooms
- Conference Rooms

⁶Contact Factory for more details ⁷Contact Factory for 90CRI DLC-Listed options

ORDERING GUIDE

SERIES	LUMENS	ENS (Select 1) DRIVER		LUMENS (Select 1) DRIVER 80CR		IVER 80CRI/CCT FINISH		AIR RETURN	WARRANTY	
LANCE14	23L	40L	U ⁴ 120-277V	50	BLANK Pre-paint white	BLANK Std. Mounting Brackets	BLANK 5 Year			
LANCE Troffer Kit 1'x4'	29L	49L	HV ⁵ 347V	40	PAF Post-paint white	AR/W Air Return White Reveal	10YR ⁶ 10 Year			
		61L		35		AR/B Air Return Black Reveal				
				30						
LANCE22	24L	37L		90CRI/CCT						
LANCE Troffer Kit 2'x2'	31L	48L		940 ⁷						
	34L			935 ⁷						
				930 ⁷						
LANCE24	30L	49L								
LANCE Troffer Kit 2'x4'	37L	54L								
	43L	62L								

DRIVER & EMERGENCY OPTIONS		CONTROLS OPTIONS		
	Factory Installed		Advanced	
SR	Sensor Ready Driver	ESMC 1,3	EasySense Sensor	
DR	DALI Ready Driver	5E/CU/CL ³	Enlighted 5E Connected Lighting (CL) Sensor w/ Control Unit	
BLD	Bi-level dimming driver (100% / 50%) with two hot leads	5E/CU/IOT ³	Enlighted 5E Internet of Things (IOT) Sensor w/ Control Unit	
LDE1	Lutron Hi-Lume Driver	5E/5W/CL 3	Enlighted 5E Connected Lighting (CL) Sensor w/ Aux Driver/5 Wire Connection	
DIM1	1% Dimming Driver	5E/5W/IOT ³	Enlighted 5E Internet of Things (IOT) Sensor w/ Aux Driver/5 Wire Connection	
EM5	5W LED Factory Installed Battery Backup	VDO 2,3	Lutron Vive DFCSJ-OEM-OCC (Daylight and Occupancy)	
EM5/HE	5W LED Factory Installed Battery Backup - CEC Title 20 Compliant	VRF ^{2,3}	Lutron Vive DFCSJ-OEM-RF (Radio Frequency Only)	
EM7	7W LED Factory Installed Battery Backup	AWNR	Lutron Athena Wireless Node RF only	
EM7/HE	7W LED Factory Installed Battery Backup - CEC Title 20 Compliant	AWNS	Lutron Athena Wireless Node with Sensor	
EM10	10W LED Factory Installed Battery Backup		Ship With Accessories	
EM10/HE	10W LED Factory Installed Battery Backup - CEC Title 20 Compliant	ESMC/WWS/E	DR EasySense Dual Rocker Wireless Wall Switch	
EM10/HE/SD	10W Factory Installed Self Diagnostic Battery Backup			
EM12	12W/LED Easten/Installed Pattery Packup			

12W LED Factory Installed Battery Backup EM12

¹ Easily Controlled via Mobile Phone with Bluetooth App

² Must be used with SR Sensor Ready Driver
³ View controls page for more detail (pg.3)
⁴ Standard 120-277V Driver dimmable down to 10%

⁵ Standard 347V High Voltage Driver dimmable down to 1%

LANCE VOLUMETRIC TROFFER RETROFIT KIT

YSTEMS INFO ¹	3000	с сст	3500	сст	4000	к сст	5000	ксст			
Part #	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	Efficacy	Watts ²	CRI	Replaces
LANCE14-23L	2,170	131	2,223	134	2,277	137	2,394	144	17 W	>80	1T8
LANCE14-29L	2,755	131	2,822	134	2,892	137	3,037	144	21 W	>80	2T8
LANCE14-40L	3,765	129	3,858	132	3,952	136	4,152	142	29 W	>80	2T8
LANCE14-49L	4,656	124	4,831	127	4,947	130	5,199	137	38 W	>80	2T8
LANCE14-61L	5,774	127	5,915	130	6,059	133	6,310	135	46 W	>80	3T8
LANCE22-24L	2,187	128	2,359	139	2,448	144	2,561	151	17 W	>80	2T8
LANCE22-31L	2,891	136	3,005	142	3,120	147	3,264	154	21 W	>80	2T8
LANCE22-34L	3,162	127	3,209	129	3,256	130	3,403	134	25 W	>80	3T8
LANCE22-37L	3,446	129	3,582	134	3,717	139	3,889	146	27 W	>80	3T8
LANCE22-48L	4,265	124	4,614	135	4,789	140	5,008	146	34 W	>80	4T8
LANCE24-30L	2,836	133	2,921	137	3,004	141	3,128	147	21 W	>80	2T8
LANCE24-37L	3,530	132	3,634	136	3,738	140	3,891	145	27 W	>80	2T8
LANCE24-43L	4,095	140	4,215	144	4,339	149	4,516	155	29 W	>80	3T8
LANCE24-49L	4,619	136	4,758	140	4,892	144	5,094	150	34 W	>80	3T8
LANCE24-54L	5,050	128	5,225	132	5,373	136	5,596	142	40 W	>80	3T8
LANCE24-62L	5,877	129	6,049	133	6,222	137	6,482	142	46 W	>80	4T8
LANCE14-23L	2,145	130	2,154	131	2,170	132	N/A	N/A	16 W	>90	1T8
LANCE14-29L	2,647	127	2,666	128	2,686	129	N/A	N/A	21 W	>90	2T8
LANCE14-40L	3,495	123	3,520	124	3,546	124	N/A	N/A	29 W	>90	2T8
LANCE14-49L	4,253	118	4,284	119	4,315	119	N/A	N/A	36 W	>90	2T8
LANCE14-61L	5,316	111	5,445	113	5,622	116	N/A	N/A	45 W	>90	3T8
LANCE22-24L	2,062	120	2,089	121	2,129	123	N/A	N/A	17 W	>90	2T8
LANCE22-31L	2,514	115	2,546	117	2,577	118	N/A	N/A	22 W	>90	2T8
LANCE22-34L	2,903	113	2,924	114	2,971	115	N/A	N/A	26 W	>90	3T8
LANCE22-37L	3,379	123	3,421	124	3,463	126	N/A	N/A	28 W	>90	3T8
LANCE22-48L	4,103	119	4,155	121	4,206	122	N/A	N/A	34 W	>90	4T8
LANCE24-30L	2,810	133	2,816	135	2,856	137	N/A	N/A	21 W	>90	2T8
LANCE24-37L	3,365	128	3,461	131	3,510	133	N/A	N/A	27 W	>90	2T8
LANCE24-43L	3,641	127	3,693	129	3,746	131	N/A	N/A	29 W	>90	3Т8
LANCE24-49L	4,115	125	4,174	127	4,233	128	N/A	N/A	34 W	>90	3T8
LANCE24-54L	4,460	123	4,524	125	4,588	126	N/A	N/A	40 W	>90	3T8
LANCE24-62L	5,560	116	5,637	117	5,716	119	N/A	N/A	46 W	>90	4T8

1LED Chips are frequently updated therefore values are nominal ²Electrical data at 25C (77F). Actual wattage may differ by +/-10%. *Please refer to the DLC Qualified Products List at www. Designlights.org/QPL to confirm specific product qualifications.

SPECIFICATIONS

CONSTRUCTION

Light weight aluminum white body for rigidity, durability & ease of installation. One-piece unit with two universal mounting brackets for quick and easy installation. Optional paint after fabrication.

ELECTRICAL

Class 2 LED light engine for high efficacy and long life. Calculated L70 > 100,000 hours. LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient. Power Factor > 0.90. Standard 120-277 VAC 0-10V dimmable (10%-100%). Optional 347V High Voltage (HV) driver. 1% dimming driver standard on optional 347V High Voltage (HV) drivers. Optional Sensor Ready & DALI Ready drivers for pairing with controls & integrated controls networks. Optional Bi-level dimming driver (100% / 50%), 1% dimming driver & Lutron Hi-Lume 1% dimming driver.

MOUNTING

One-piece door frame light engine with two universal mounting brackets for easy installation. See page 4 for step-by-step troffer kit installation instructions. Air return options include slots in mounting rails.

WARRANTY

5 Year Warranty Standard; 10 Year Warranty Optional (Terms and Conditions apply).

OPTICS

Standard high transmission extruded PMMA frosted acrylic volumetric lens. Removable lens for easy access to LED board and maintenance.

TROFFER COMPATIBILITY

LANCE is designed to fit into most existing parabolic and lensed troffers with a housing depth of 31/8" or greater. ILP recommends a test installation prior to ordering project quantities. Contact factory for additional troffer compatibility confirmation and custom size configuration options.

CONTROLS

Factory installed Advanced sensor options available. Sensor mounts within the body of the fixture. View controls page for more detail (pg.3). Inquire with manufacturer for additional controls options, including customer supplied items.

CERTIFICATIONS

ETL Listed to US & Canadian safety standards. ETL Listed for UL1598C. Suitable for damp locations. American Recovery & Reinvestment Act Funding Compliant. DLC (DesignLights Consortium) Premium Qualified, with some Standard Qualified configurations. Please refer to the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm specific product qualifications.

LANCE VOI UMETRIC TROFFER RETROFIT KIT

ADVANCED CONTROLS OPTIONS

EASYSENSE

ESMC

EasySense combines occupancy sensing, daylight harvesting and institutional tuning in one compact solution. This is an ideal control for any Commercial application. Each device allows you to turn on/off occupancy and/or daylight harvesting functions as well as set the full light output, background light level, occupancy prolong time, occupancy gracy fading time, and occupancy time out/hold time. It can be easily controlled via the Phillips MasterConnect Bluetooth App on a mobile phone.



Sensor (PIR) Light Sensor Infrared Receiver - LED Indicator

ENLIGHTED

5E/CU/CL

Bundled System with Enlighted 5E sensor (SU-5E-CL), Control Unit (CU-4E-FM) and Cable (CBL-5E-CU4-30N). Fixtures are controlled based on occupancy and ambient light. Includes individual lighting control plus connection to Enlighted Energy Manager. The Energy Manager provides data analysis for all data collected by the Enlighted Smart Sensors for energy, occupancy and environment. Provided with factory installed components only. Enlighted system provided by others. Contact factory for more information. (see image above)

5E/CU/IOT Bundled System with Enlighted 5E sensor (SU-5E-IOT), Control Unit (CU-4E-FM)

and Cable (CBL-5E-CU4-30N). Fixtures are controlled based on occupancy and

ambient light. Includes individual lighting control plus connection to Enlighted

Energy Manager. Energy Manager provides data analysis for all data collected by

Enlighted Smart Sensors for energy, occupancy & environment. Additionally, the IOT functionality takes the data access and function beyond just lighting to a wide

range of applications beyond the standard connected lighting controls. Provided

factory for more information. (see image above)

with factory installed components only. Enlighted system provided by others.Contact

ESMC/WWS/DR

Optional Wireless / Batteryless Dual Rocker Wall Switch. Up to 100ft range. Functions include: On/Off, dimming and setting of (2) scences for full room control.

Specifications:

- Wireless ZigBee[®] 30–100ft Range
- Battervless • Dual Rocker
- 1. On (Hold to brighten up) 2. Off (Hold to dim down)

3. Scene 1 4. Scene 2

Functions:

LUTRON

VDO

Vive DFCSJ-OEM-OCC integral fixture control sensor with daylight & occupancy. Vive provides intuitive programming allowing for maximum flexibility with wireless communication & sensing as desired. Provided with factory installed components only. Lutron system provided by others. Sensor must be used in conjunction with Pico Switch/Dimmer. Cannot be used in conjunction with mechanical on/off power switch. Contact factory for more information.

VRF

Vive DFCSJ-OEM-RF integral fixture control with Radio Frequency (RF) communication. Vive provides intuitive programming allowing for maximum flexibility with wireless communication as desired. Providing with factory installed components only. Lutron system provided by others. Sensor must be used in conjunction with Pico Switch/Dimmer. Cannot be used in conjunction with mechanical on/off power switch. Contact factory for more information.

AWNR

Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system. Enables individual wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring. All drivers on the link are controlled as a single zone. Provided with factory installed components only. Lutron Athena system provided by others.

AWNS

Athena wireless node with a sensor that enables simple, digital control of individual light fixtures in an Athena control system. Provides wireless control of the fixture and includes a passive infrared (PIR) sensor for occupancy and a daylight sensor. Enables individual wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring. All drivers on the link are controlled as a single zone. Provided with factory installed components only. Lutron Athena system provided by others.



5E/5W/CL

Bundled System with Enlighted 5E sensor (SU-5E-CL) & Cable (CBL-5E-CU4-30N) paired with a driver with auxiliary power & 5 wire connection. Fixtures are controlled based on occupancy and ambient light. Includes individual lighting control plus connection to Enlighted Energy Manager. The Energy Manager provides data analysis for all data collected by the Enlighted Smart Sensors for energy, occupancy and environment. Provided with factory installed components only. Enlighted system provided by others. Contact factory for more information. (see image above)

5E/5W/IOT

Bundled System with Enlighted 5E sensor (SU-5E-IOT) & Cable (CBL-5E-CU4-30N) paired w/ a driver w/ auxiliary power and 5 wire connection. Fixtures are controlled based on occupancy & ambient light. Includes individual lighting control plus connection to Enlighted Energy Manager. The Energy Manager provides data analysis for all data collected by Enlighted Smart Sensors for energy, occupancy & environment. Additionally, the IOT functionality takes the data access and function beyond just lighting to a wide range of applications beyond the standard connected lighting controls. Provided with factory installed components only. Enlighted system provided by others.Contact factory for more information. (see image above)





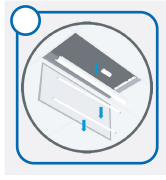
LANCE VOLUMETRIC TROFFER RETROFIT KIT

INSTALLATION INSTRUCTIONS



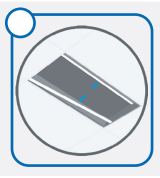
STEP 1

Shut off or disconnect power to the fixture.



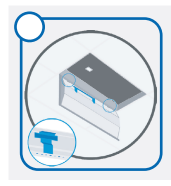
STEP 2

Remove existing fluorescent lamps and components, then disconnect existing connections to the fluorescent ballast.



STEP 3

Gently lift the original housing and insert the brackets between the housing and the T-grid. Allow the housing to rest on the brackets, securing them in place. Optional tether included on the mounting brackets to secure the kit to the housing.



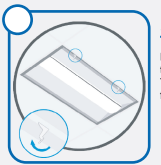
STEP 4

Hang the LANCE body by hooking the T-hinges into the respective slots in the bracket.



STEP 5

Connect the LANCE to AC power and ground.



STEP 6

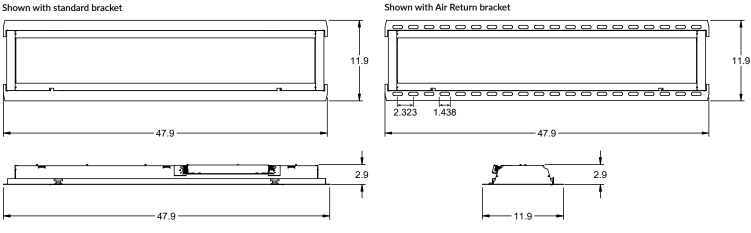
Rotate the LANCE body up into the fixture and close the latches. Turn on or reconnect power to the fixture to complete the installation.

ILP recommends a test installation prior to ordering project quantities.

LANCE **VOLUMETRIC TROFFER RETROFIT KIT LINE DRAWINGS**

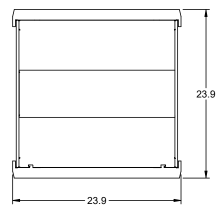
1'x4'



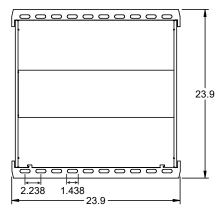


2'x2'

Shown with standard bracket



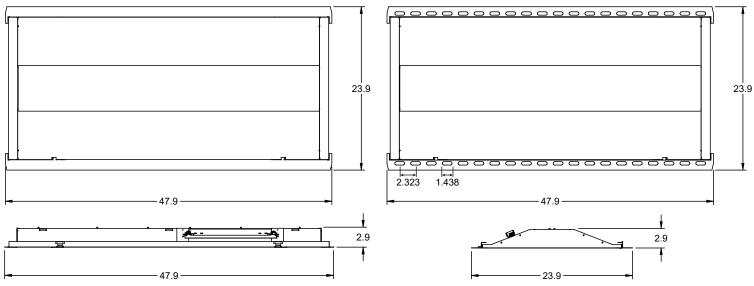
Shown with Air Return bracket



----2.9 ł -23.9 t 2.9 ł 23.9

2'x4'

Shown with standard bracket



Shown with Air Return bracket

LANCE VOLUMETRIC TROFFER RETROFIT KIT

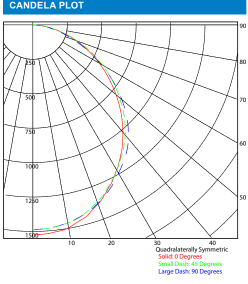
PHOTOMETRIC DATA

LUMINAIRE DATA				
Part Number	LANCE14-40L-U-40			
Description	Latch and Close LED Troffer Retrofit Kit for 1x4 fixture, 4,000lm, with Frosted Acrylic Lens.			
Fixture Lumens (Im)	3,952 lm			
Wattage (W)	29 W			
Efficacy (Im/W)	136 lm/W			
Mounting	Recessed			
Spacing Criteria	0° = 1.22, 90° = 1.24			

ZONAL LUMEN SUMMARY

Zone	Lumens (Im)	% Fixture			
0° - 40°	1,858	47%			
0° - 60°	3,203	81%			
0° - 90°	3,952	100%			
90° - 180°	0	0%			
0° - 180°	3,952	100%			

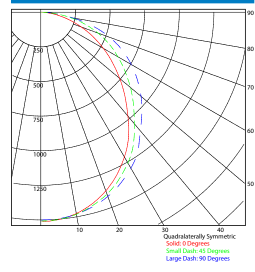
CANDELA PLOT



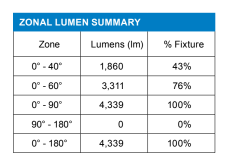
LUMINAIRE DATA				
Part Number	LANCE22-37L-U-40			
Description	Latch and Close LED Troffer Retrofit Kit for 2x2 fixture, 3,700lm, with Frosted Acrylic Lens.			
Fixture Lumens (Im)	3,717 lm			
Wattage (W)	27 W			
Efficacy (Im/W)	139 lm/W			
Mounting	Recessed			
Spacing Criteria	0° = 1.20, 90° = 1.30			

ZONAL LUMEN SUMMARY					
Zone	Lumens (Im)	% Fixture			
0° - 40°	1,652	44%			
0° - 60°	2,875	77%			
0° - 90°	3,717	100%			
90° - 180°	0	0%			
0° - 180°	3,717	100%			

CANDELA PLOT



LUMINAIRE DATA				
Part Number	LANCE24-43L-U-40			
Description	Latch and Close LED Troffer Retrofit Kit for 2X4 fixture, 4,300lm, with frosted acrylic lens.			
Fixture Lumens (Im)	4,339 lm			
Wattage (W)	29 W			
Efficacy (Im/W)	149 lm/W			
Mounting	Recessed			
Spacing Criteria	0° = 1.20, 90° = 1.30			



CANDELA PLOT

