

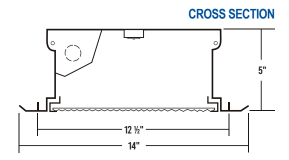


ЈОВ	
TYPE	
DATE	

Recessed Flanged



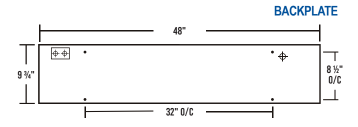
Overall dimensions including flange: 14" x 50" Required ceiling opening: 12 1/2 " x 48 1/2"



+ Access Plate

→ 7/8" KO

• 3/8" KO



SPECIFICATIONS

Construction

- 22 gauge cold-rolled steel housing
- 20 gauge cold rolled steel door frame secured by T-hinges and positive spring loaded latches
- 18 gauge cold-rolled steel trim flange
- One-way polyurethane gasket

Finish

- · Baked white polyester finish
- Minimum reflectance 86%
- · Door frame and trim flange painted after fabrication

Optical

Clear prismatic acrylic lens

Electrical

- · High-efficiency drivers coupled with long-life LEDs
- Service life tested at 148,000 hours (L70)
- Universal voltage 120V through 277V (347V / 480V available)
- Power Factor (PF) ≥ 0.9
- Total Harmonic Distortion (THD) ≤ 20%

Listing

UL USA and Canada listed / suitable for damp locations

Warranty

• 5-Year limited warranty standard. 10-Year limited warranty also available

APPLICATIONS

• Offices, Schools, Commercial

FEATURES

- 0-10V dimming driver standard
- Supports California Title 24 compliance

OPTIONS

- Range of lumen packages and color temperatures
- Sensors and controls
- Lens options
- Painted after fabrication
- Tunable white (2700K 6500K)
- Emergency battery pack
- 20 gauge housing
- · Extruded aluminum door frame
- Neoprene gasket
- Hanger yokes
- Swing out jacks
- Customization available upon request



Los Angeles Lighting Mfg. Co.
Contact Us
T: 626-454-454-8309
www.lalighting.com
U10141 Olney Street
El Monte, CA 91731
Made in the USA









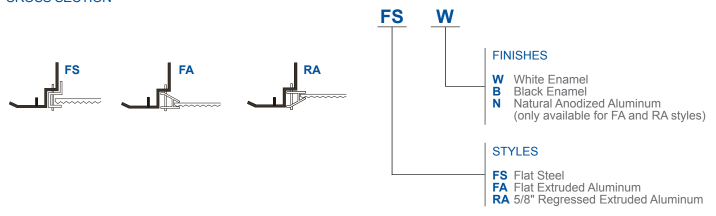
Revised: 11/01/24

ORDERING INFORMATION: Additional Options Available. Visit www.lalighting.com/resources for more information

EXAMPLE: FHL310-4-4L-FSW-PA-BPL1.5-DRDM-UNV-1/840										
SERIES	NOMINAL LED LUMENS	NOMINAL LENGTH	DOOR FRAME	OPTICAL	MECHANICAL	ELECTRICAL	DRIVER	VOLTAGE	# OF LED ROWS	CRI / CCT
FHL310		4L							1	
FHL310 • 1' Wide Hinge and Latch Flanged Troffer	1 - 1000 lm 2 - 2000 lm 3 - 3000 lm 4 - 4000 lm 6 - 6000 lm 8 - 8000 lm 12 - 12000 lm High Efficacy 1HE - 1000 lm 2HE - 2000 lm 3HE - 3000 lm 4HE - 4000 lm 8HE - 8000 lm					BPL1.5 • 1500 Im emergency battery pack WLC(xx) • Wireless Control *Leave blank if not specified tional options, incluting.com/resources				827

DOOR FRAME

CROSS SECTION



OPTICAL OPTIONS

STANDARD LENSES FOR FHL310

PA Clear Prismatic Acrylic, No Thickness Specified, Female Prisms 3/16 Square Base PA2 Clear Prismatic Acrylic, Nom. 0.125" OA Thickness, Female Prisms 3/16 Square Base **FFWA** Flat Frosted White Acrylic

FPA2 Frosted Prismatic Acrylic, Nom. 0.125" OA Thickness, Female Prisms 3/16 Square Base









reserves the right to alter specifications, dimensions, data, and/or materials without notice.

Due to continued product improvements and enhancements, Los Angeles Lighting Manufacturing Company

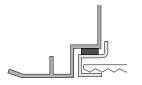
NEOPRENE GASKET

If Neoprene gasketing is not specified, standard 1-way polyurethane gasket will be used.



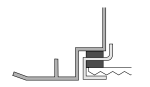
1-WAY

Gasket between housing and door frame. Only for FS and FA style door frames.



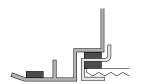
2-WAY

Additional gasket between door frame and lens. Only for FS style door frames.



3-WAY

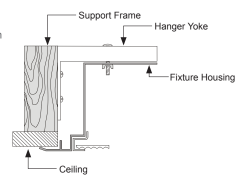
Additional gasket between housing and ceiling. Only for FS style door frames.

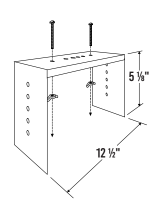


MOUNTING HARDWARE

HANGER YOKES: HS-12_1/2

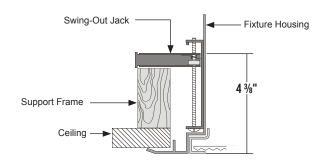
- Used to secure recessed flanged fixtures to support frame in hard ceilings
- Provided screws secure hanger yoke to fixture through knockouts in top of housing
- Two hanger yokes required for each 4' fixture.





SWING-OUT JACKS: SOJ

- Spring-loaded adjustable mounting brackets used to secure recessed flanged fixtures to support frame in hard ceilings
- Four swing-out jacks per set; 1 set required per fixture



Los Angeles Lighting Mfg. Co. Contact Us





SYSTEM DATA: Additional Lumen Packages Available. Contact Customer Service for More Information



4' LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT EQUIVALENT	IES FILES
1000 Lumens (Nominal)	FHL310-1-4L-FSW-PA-DRDM-UNV-1/840	994	7.4	134.1 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F32T8	*
2000 Lumens (Nominal)	FHL310-2-4L-FSW-PA-DRDM-UNV-1/840	1637	12.5	131.3 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F32T8	LA-T3958b-1
3000 Lumens (Nominal)	FHL310-3-4L-FSW-PA-DRDM-UNV-1/840	2588	20.2	127.9 lm/W	-20°C / 35°C (-4°F / 95°F)	2x F32T8	*
4000 Lumens (Nominal)	FHL310-4-4L-FSW-PA-DRDM-UNV-1/840	3213	25.5	125.9 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F54T5HO 2x F32T8	LA-T3959b-1
6000 Lumens (Nominal)	FHL310-6-4L-FSW-PA-DRDM-UNV-1/840	4744	39.1	121.4 lm/W	-20°C / 35°C (-4°F / 95°F)	3x F32T8	*
8000 Lumens (Nominal)	FHL310-8-4L-FSW-PA-DRDM-UNV-1/840	6228	53.1	117.4 lm/W	-20°C / 35°C (-4°F / 95°F)	2x F54T5HO 4x F32T8	*
12000 Lumens (Nominal)	FHL310-12-4L-FSW-PA-DRDM-UNV-1/840	9486	78.0	121.6 lm/W	-20°C / 35°C (-4°F / 95°F)	3x F54T5HO 6x F32T8	*

Normal Temp High Efficacy

4	LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE (HIGH EFFICACY) PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT EQUIVALENT	IES FILES
	1000 Lumens (Nominal)	FHL310-1HE-4L-FSW-PA-DRDM-UNV-1/840	1013	7.3	138.8 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F32T8	*
2	2000 Lumens (Nominal)	FHL310-2HE-4L-FSW-PA-DRDM-UNV-1/840	1664	12.4	134.7 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F32T8	*
3	8000 Lumens (Nominal)	FHL310-3HE-4L-FSW-PA-DRDM-UNV-1/840	2310	17.3	133.6 lm/W	-20°C / 35°C (-4°F / 95°F)	2x F32T8	*
4	1000 Lumens (Nominal)	FHL310-4HE-4L-FSW-PA-DRDM-UNV-1/840	3274	24.9	131.3 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F54T5HO 2x F32T8	*
(6000 Lumens (Nominal)	FHL310-6HE-4L-FSW-PA-DRDM-UNV-1/840	4861	37.8	128.7 lm/W	-20°C / 35°C (-4°F / 95°F)	3x F32T8	*
3	3000 Lumens (Nominal)	FHL310-8HE-4L-FSW-PA-DRDM-UNV-1/840	6426	50.9	126.1 lm/W	-20°C / 35°C (-4°F / 95°F)	2x F54T5HO 4x F32T8	*

System data as of 9/19/24 (K-Boards). Luminaire efficiency: 76.8% Subject to change without notice.

System data is based on 120V input voltage. Actual performance may differ as a result of end-user environment and application. This fixture has been tested and listed in accordance with UL Standards. L.A. Lighting certifies that it will operate safely when installed properly, and within an ambient temperature range noted in the system data table.



