

ect Name		
duct Code		
/ No		
no		
a		

LED TROFFER RETROFIT KIT 2'x2' DL SERIES WITH PHILIPS LED DRIVER

Proj Pro SKL Mer Dat



PRODUCT DESCRIPTION

LED troffer retrofit kit DL series is designed to have even illumination from end to end. It is suitable for office, hospital, and retails environments. The retrofit is a one piece and enclosed steel framed Center Basket. It is designed to upgrade fluorescent light fixtures. Assembly allows for rapid troffer conversion. Upgrade to modern full distribution architectural aesthetics providing controlled very soft, very well uniform light distribution. Easy installation and no need to remove existing fixture housing. Available in both 2x2 and 2x4 configurations.

FEATURES

- 1. Reliable quality with PHILIPS driver.
- 2. High efficiency, up to 130lm/W.
- 3. Installation is 50% faster than any other product on the market.

SPECIFICATION

Length: 22.56" Width: 20.59" Height: 2.97" Max. Weight: 12 lbs

Ordering Information

Example: TRK22D25LEDXX-DL-EBU

TROFFER RETROFIT KIT	Dimension	Dimmable	Watts	Source type	сст	Series	Control
TRK	22	D-	18-	LED	30 - 3000K	Series-	Blank-None
	- 2'x2'	1-10V Dimmable	18 Watts		35 - 3500K	DL	EBU -
			25-		40 - 4000K		Emergency
			25 Watts		50 - 5000K		Battery
			32-				Backup
			32 Watts				

Notice:

1. All colors for 18W is DLC Standard qualified.

2. All colors except 3000K for 25W is DLC Premium qualified.

3. For EBU solution, 18W is excluded.

* Standard Finish as White. Special Order as other finish color - Please Ask Customer Service for Details.



PERFORMANCE DATA

LUMEN OUTPUT

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Watts	Lumen Output		Measured Watts	CRI	Dist. Type	LPW
18W	2160	0.17A	18W	>80	N/A	120
25W	3250	0.23A	25W	>80	N/A	130
32W	3840	0.29A	32W	>80	N/A	120

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the LED troffer retrofit kit in a 77°F ambient, (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Lumen Amb	bient Temper	ature (LA	T) Multipliers
-----------	--------------	-----------	-----------------------

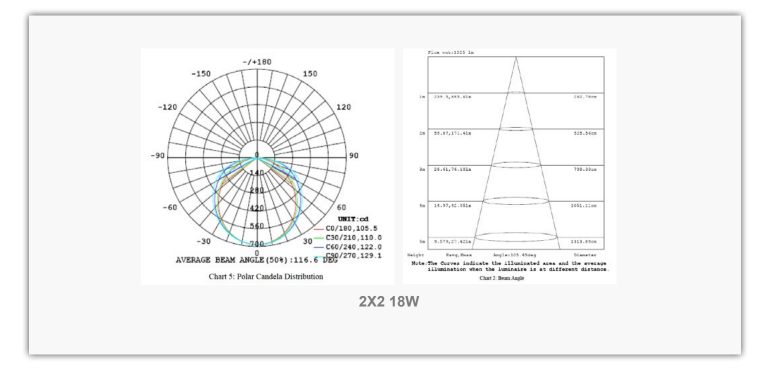
Use these factors to determine relative lumen output for average ambient temperature from -4-104 $^{\circ}$ F (-20-40 $^{\circ}$ C)

Aml	Multiplier	
Celsius	Fahrenheit	Multiplier
0	32	1.02
10	50	1.01
20	68	1.00
25	77	1.00
30	86	1.00
40	104	0.99

Operating Hours	0	10,000	15,000	25,000	85,000
Lumen Maintenance Factor	1.0	0.98(L98)	0.96(L96)	0.92(L92)	0.70(L70)

Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



Add: 1501 Industrial Way N, Toms River, NJ 08755 Phone: 866-222-8866 E-mail: info@abovealllighting.com Web: www.AboveAllLighting.com ©2016 ABOVE ALL Lighting, Inc. All rights reserved



PRODUCT SPECIFICATIONS

ELECTRICAL SYSTEM

- O Input Voltage: 120-277V
- 0 50/60Hz
- O 1-10V Dimmable
- O Class II drivers
- O Minimum Ambient -20°C, maximum 40°C
- O Power Factor: > 0.98 at full load
 - Total Harmonic Distortion: < 20% at full load

System Wattage	Max THD (%)	Power Factor	Power Efficiency	Replaces/ Equiv.(FL)
18W	20	>0.98	90%	2 F17T8
25W	20	>0.98	90%	3 F17T8
32W	20	>0.98	90%	4 F17T8

CERTIFICATIONS AND QUALIFICATIONS

- O ETL listed
- O Suitable for dry or damp locations
- O DLC 3.0 Premium
- O RoHS compliant

Warranty

Seven year limited warranty. Full warranty terms located at www.aboveallLighting.com/warrantystatements Any failed fixture will be replaced under the warranty agreement.

Note: Specifications subject to change without notice.