

Recessed

T-Grid LED troffer 2x4

3200, 3800, 4300, 4800, 5400, or 7400 lumens





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Example: 2TG32L840-4-FS-02F-UNV-DIM

The Philips Day-Brite / Philips CFI T-Grid LED troffer is an energy efficient low profile luminaire offering excellent performance for general lighting applications such as offices, schools, healthcare, or retail. Featuring a frosted prismatic lens to enhance visual comfort, the T-Grid LED Troffer utilizes highly reliable and efficient Philips LED platform boards and dimmable driver, enabling market leading efficiency in its category.

Ordering guide

Width	Family	Ceiling Type	Lumen Package	Color	Length	Door Frame	Lens	Voltage	Driver	Options
2	Т	G			4 -					
2 2'	T T-Grid LED troffer	G Grid	32L 3200 nominal delivered lumens 38L 3800 nominal delivered lumens 43L 4300 nominal delivered lumens 48L 4800 sominal delivered lumens 54L 5400 nominal delivered lumens 74L 7400 nominal delivered lumens	830 80 CRI, 3000K 835 80 CRI, 3500K 840 80 CRI, 4000K 850 80 CRI, 5000K	4 4'	FS Flat Steel FA Flat Aluminum RA Regressed Aluminum	O2F Pattern 12, 100" nominal diffuse 50% 12F DB 12 .125" nominal diffuse 50% 19F DB 19 .156" nominal diffuse 50%	UNV Universal Voltage 120-277V 347 347V	DIM 0-10V dimming SDIM¹ Step dimming to 40% input power	F1 3/8" flex, 3 wire, 18 gauge 6' F2 3/8" flex, 4 wire, 18 gauge 6' F1/D 3/8" twin flex, 3 wire, 18 gauge 6', for dimmable luminaires F2/5W 3/8" single flex, 5 wire, 18 gauge 6', for dimmable luminaires EMLED ^{2,3} Integral emergency battery pack 1W 1-way gasket between lens & door frame (not avail. for RA door frame) 2W 1-way & gasket between door frame & housing 3W 2-way & gasket between housing 3W 2-way & gasket between housing & ceiling (field installed) GLR Fusing, fast blow CHIC Officago Plenum

Footnotes

- ${f 1}$ SDIM not available with 74L lumen option
- 2 Not available for 74L-347V
- 3 1100 nominal lumens delivered in DC mode

Accessories (order separately)

- FMA24 2'x4' "F" mounting frame for NEMA "F" mounting
- FKTG824 Flange conversion kit, 2'x4'





rated

3200, 3800, 4300, 4800, 5400, or 7400 lumens

Application

- High efficacy long life solid state lighting platform.
- General lighting distribution is excellent for ambient lighting.
- High CRI source provides excellent color rendering.
- LEDs are an excellent source for use with controls since frequent switching does not affect the life of the light source.

Construction/finish

- A quality low-profile troffer with specification features for NEMA "G" grid, NEMA "NFG" narrow face grid, NEMA "GR" grid regressed, or NEMA "F" flange ceiling types.
- 3" nominal housing depth, 3–3/16" maximum depth.
- Smooth rolled edges on all four sides for easy handling.
- Die-formed one piece housing includes stiffening embosses and provides increased rigidity.
- Housing is multi-stage phosphate treated for maximum corrosion resistance and finish coat is high reflectance baked white enamel.
- · Integral baffling system to prevent light leaks.

- 2 sets of integral grid clips (wraparound and fold-out) for maximum mounting flexibility.
- Integral wire hanger holes for independent wire suspension.
- Embosses with holes provided in housing end for screwing to T-bar if desired.
- 7/8" K.O.'s provided in each end cap for through wiring.
- Factory installed access plate in housing top includes 7/8" hole with rolled edge and 7/8" K O
- Carton includes integral carrying handle for easy handling.

Electrical

- · Standard 0-10V dimming.
- Driver and LED boards are accessible from below. LED boards are individually replaceable if required.
- Five-year luminaire limited warranty including LED boards and driver. Visit www.philips. com/warranties for complete warranty information
- High efficiency LEDs have 50,000 hour rated life (defined by testing at 70% lumen maintenance (L70)), based on 25°C ambient operating temperature.

- cETLus listed to UL and CSA standards, suitable for damp location.
- T-Grid LED luminaires are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers (http://www.designlights.org/QPL).
- Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.

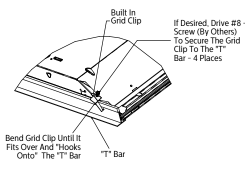
Enclosure

- Full "C" channel door frames for improved lens support and reduced shipping damage.
- Flat steel door frame features smooth rolled edges inside and outside.
- · All door frames have mitered corners.
- All door frames use T-hinges and can be hinged and latched from either side.
- Opposable spring loaded latches are standard for easy operation and consistent retention.

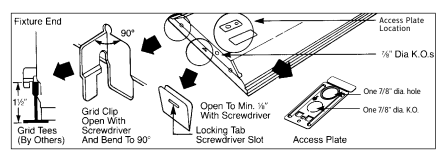
Dimensions



*EMLED option adds 1-3/4" to overall height



Wraparound Grid Clips



Fold-Out Grid Clips

3200, 3800, 4300, 4800, 5400, or 7400 lumens

Photometry

2x4 T-Grid LED troffer, 3200 nominal delivered lumens

LER - 112

		Candle	power	1293 1293 1293 0-30 993 32.3 45 1287 1284 0-40 1588 51.7 55 1240 1224 0-60 2564 83.5 65 1231 1095 0-90 3070 100.0 75 938 892 697 641 443 398 247 237 135 141 46 37 46 37 FFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.2) RCR 0 118 118 118 115 115 11 1 109 105 101 107 103 9 2 100 92 85 97 91 8 3 92 81 73 90 80 7 4 84 72 65 81 71 6 5 78 66 56 76 65 5 6 72 59 51 70 58 5 7 67 54 46 66 54 4 8 63 50 41 60 48 4 9 58 46 38 57 45 38 3 92 81 73 90 80 7 4 84 72 65 81 71 6 5 78 66 56 76 65 5 6 72 59 51 70 58 5 7 67 54 46 66 54 4 8 63 50 41 60 48 4 9 58 46 38 57 45 38 1 109 105 101 107 103 1 109 105 101 107 103 1 109 105 101 107 103 1 109 105 101 107 103 2 100 92 85 97 91 83 3 92 81 73 90 80 7 4 84 72 65 81 71 60 5 78 66 56 76 65 56 6 72 59 51 70 58 57 7 67 54 46 66 54 4 8 63 50 41 60 48 4 9 58 46 38 57 45 38								erage Lu	e Luminance						
Catalog No.	2TG32L840-4-FS-02F-UNV	Angle	End	45	Cross	Degre	ees L	umens	% Lumi	naire	Angl	e End	45°	Cross					
Test No.	33527	0	1293	1293	1293			993	32.3	3		1646	1537	1415					
S/MH	1.2	5	1291										1206 911	1082 874					
Lamp Type	LED	15 25	1246 1143								75	962	815	848					
Lumens	3071	35 45	973 746			6 (6					85	1103	828	655					
Input Watts	27.4	55	500			Coeffi	cients	of Uti	lization										
		65	294			EFFECT	IVE FLOOF	R CAVIT	REFLECT	NCE 20 P	ER (pfc	0.20)							
C !:	1 1: 1::	75	160			рсс							5						
	arly lighting energy cost per 1000	85	62	46	37		70	50	30	70	50	30	50	30					
	pased on 3000 hrs. and \$.08 pwr					RCR	110	110	110	115	115	11.	111	111					
KWH.						1						115 98	111 97	111 94					
T I I I I I I	10 10 11 11					2						84	86	81					
	results were obtained in the laboratory which is NVLAP					3				_		72	78	70					
	e National Institute of Standards					4	84	72	65	81	71	64	69	63					
and Technology.						5	78	66		76	65	56	63	56					
and recimology.						6				_		51	56	50					
Photometric valu	ues based on test performed in					7						46	52	45					
compliance with	LM-79.					8						40	47	40					
						10	58 55	46	38	57	45 41	38 34	44 40	36 34					
						IU	22	42	34) 34	41	34	40	24					

2x4 T-Grid LED troffer, 3800 nominal delivered lumens

LER - 111

		Candle	power			Light	Distrib	ution			Ave	rage Lu	minan	ce
Catalog No.	2TG38L840-4-FS-02F-UNV	Angle	End	45	Cross	Degre	es Lu	ımens	% Lumir	naire	Angle	e End	45°	Cross
Test No.	33528	0	1542	1542	1542	0-30		1184	32.4		45		1892	1868
S/MH	1.2	5	1535	1537	1538	0-40 0-60		1894 3055	51.8 83.5		55 65	1581 1267	1519 1182	1499 1214
Lamp Type	LED	15 25 35	1477 1349 1142	1481 1352 1139	1481 1348 1131	0-90		3657	100.0		75 85	1132	1067 1214	1189 1407
Lumens Input Watts	3660 33	45 55 65	868 581 343	857 558 320	846 551 329				lization REFLECTA	NCE 20 D	ED (nfc-	0.20)		
		75	188	177	197	pcc	VE FLOOR	80	KEFLECIA	NCE 20 F	70	0.20)	50	o
	arly lighting energy cost per 1000	85	69	68	79	pw	70	50	30	70	50	30	50	30
	pased on 3000 hrs. and \$.08 pwr					RCR								
KWH.						0	118 109	118 105	118 101	115 107	115 103	115 98	111 97	111 94
The photometric	results were obtained in the					2	100	92	85	97	91	84	86	81
	laboratory which is NVLAP					3	92	81	73	90	80	72	78	70
	National Institute of Standards					4	84	72	65	81	71	64	69	63
and Technology.						5	78	66	56	76	65	56	63	56
51						6	72 67	59 54	51 46	70 66	58 54	51 46	56 52	50 45
	les based on test performed in					8	63	50	40	60	48	40	47	40
compliance with	LIVI-/9.					9	58	46	38	57	45	38	44	36
						10	55	42	34	54	41	34	40	34

3200, 3800, 4300, 4800, 5400, or 7400 lumens

Photometry

2x4 T-Grid LED troffer, 4300 nominal delivered lumens

LER - 109

		Candle	power	45 1764 1757 1694 1546 1302 980 637 365 202 77		Light	Distrib	ution			Average Luminance					
Catalog No.	2TG43L840-4-FS-02F-UNV	Angle	End	45	Cross	Degr	ees L	umens	% Lumii	naire	Angl	e End	45°	Cross		
Test No.	33530	0	1764	1764	1764	0-30		1354	32.3		45	2191	2163	2136		
S/MH	1.2	5	1756		1759	0-40 0-60		2166 3495	51.7 83.5		55 65		1735 1347	1714 1389		
Lamp Type	LED	15 25 35	1690 1544 1304	1546	1694 1542 1294	0-90		4188	100.		75 85	1293	1219 1381	1362 1620		
Lumens	4189	45	992		968	Cooff	cionto	of Liti	lization							
Input Watts	38.4	55	663	637	630	Coeiii	cients	OI UII	lization							
		65	392		376		IVE FLOOF		REFLECTA	NCE 20 P	••	0.20)	_			
Comparative year	rly lighting energy cost per 1000	75 85	214		226	pcc	70	80	20	70	70	20	5			
	pased on 3000 hrs. and \$.08 pwr	85	79	//	90	pw RCR	70	50	30	70	50	30	50	30		
KWH.	based on 5000 his. and 5.00 pwi					0	118	118	118	115	115	115	111	111		
IXVIII.						1	109	105	101	107	103	98	97	94		
The photometric	results were obtained in the					2	100	92	85	97	91	84	86	81		
	laboratory which is NVLAP					3	92	81	73	90	80	72	78	70		
	National Institute of Standards					4	84	72	65	81	71	64	69	63		
and Technology.						5	78	66	56	76	65	56	63	56		
						6	72	59	51	70	58	51	56	50		
	es based on test performed in					/	67 63	54 50	46 41	66 60	54 48	46 40	52 47	45 40		
compliance with	LM-79.					a a	58	46	38	57	45	38	47	36		
						10	55	42	34	54	41	34	40	34		

2x4 T-Grid LED troffer, 4800 nominal delivered lumens

LER - 107

		Candle	power			Light	Distrib	ution			Ave	erage Lu	minan	ce
Catalog No.	2TG48L840-4-FS-02F-UNV	Angle	End	45	Cross	Degre	es L	umens	% Lumii	naire	Angl	e End	45°	Cross
Test No.	33531	0	1950	1950	1950	0-30		1498	32.3		45	2423	2392	2366
S/MH	1.2	5	1942	1943	1945	0-40		2395	51.7		55		1919	1899
Lamp Type	LED	15 25 35	1868 1707 1443	1872 1709 1440	1874 1705 1430	0-60 0-90		3866 4632	83.5 100.		65 75 85	1433	1492 1353 1542	1538 1506 1811
Lumens Input Watts	4633 43.2	45 55 65	1098 734 434	1084 705 404	1072 698 417				lization Y REFLECTA	NCE 20 D	ED (nfc-	-0.20\		
		75	238	224	250	pcc	VE FLOOR	80	I KEFLECIA	ANCE 20 P	70 70	.0.20)	50	n I
	ırly lighting energy cost per 1000	85	88	86	101	pw	70	50	30	70	50	30	50	30
•	pased on 3000 hrs. and \$.08 pwr					RCR								
KWH.						0	118	118	118	115	115	115	111	111
						1	109	105	101	107	103	98	97	94
	results were obtained in the					2	100 92	92 81	85 73	97 90	91 80	84 72	86 78	81 70
	laboratory which is NVLAP National Institute of Standards					4	84	72	65	81	71	64	69	63
and Technology.	e National Institute of Standards					5	78	66	56	76	65	56	63	56
and recimology.						6	72	59	51	70	58	51	56	50
Photometric valu	ies based on test performed in					7	67	54	46	66	54	46	52	45
compliance with	LM-79.					8	63	50 46	41 38	60	48	40	47	40
						10	58 55	46	38	57 54	45 41	38 34	44 40	36 34

3200, 3800, 4300, 4800, 5400, or 7400 lumens

Photometry

2x4 T-Grid LED troffer, 5400 nominal delivered lumens

LER - 105

		Candlepower					Distrib		Average Luminance					
Catalog No. Test No. S/MH Lamp Type	2TG54L840-4-FS-02F-UNV 33532 1.2 LED	Angle 0 5 15 25 35	End 2180 2171 2088 1907 1614	45 2180 2172 2094 1911 1609	Cross 2180 2174 2093 1905 1599	Degre 0-30 0-40 0-60 0-90	•	1674 2677 4322 5177	% Lumi r 32.3 51.7 83.5 100.0	3	Angle 45 55 65 75 85	2709 2232 1792 1603	45° 2677 2151 1673 1508 1710	Cross 2643 2123 1721 1688 1988
Lumens Input Watts	5179 49.3	45 55 65	1227 820 485	1213 791 453	1197 780 466			R CAVIT	lization reflecta	NCE 20 P	••	0.20)		
	arly lighting energy cost per 1000 based on 3000 hrs. and \$.08 pwr	75 85	266 98	250 96	280 111	pcc pw RCR 0	70 118 109	80 50 118 105	30 118 101	70 115 107	70 50 115 103	30 115 98	50 50 111 97	0 30 111 94
Philips Day-Brite	results were obtained in the e laboratory which is NVLAP e National Institute of Standards					3 4 5	109 100 92 84 78 72	92 81 72 66 59	85 73 65 56	97 90 81 76	91 80 71 65 58	98 84 72 64 56	86 78 69 63	81 70 63 56
Photometric valu compliance with	ues based on test performed in LM-79.					7 8 9	67 63 58 55	54 50 46 42	46 41 38 34	66 60 57 54	54 48 45 41	46 40 38 34	52 47 44 40	45 40 36 34

2x4 T-Grid LED troffer, 7400 nominal delivered lumens

LER - 96

		Candle	power			Light Distribution						Average Luminance					
Catalog No.	2TG74L840-4-FS-02F-UNV	Angle	End	45	Cross	Degr	ees I	umens	% Lumi	naire	Angle	e End	45°	Cross			
Test No.	33536	0	3008	3008	3008	0-30		2309	32.	3	45	3729	3684	3643			
S/MH	1.2	5	2994	2997	2999	0-40 0-60		3692 5959	51.1 83.		55 65	3073 2470	2964 2304	2928 2378			
Lamp Type	LED	15 25	2879 2628	2887 2634	2888 2627	0-90		7140	100		75 85	2210 2411	2076 2360	2330 2783			
Lumens Input Watts	7142 74.1	35 45	2224 1689 1129	2217 1669 1089	2205 1650 1076	Coeffi	cients	of Uti	lization		0.5	2411	2300	2703			
input watts	74.1	55 65	669	624	644	EFFECT	IVE FLOO	R CAVIT	Y REFLECT	NCE 20 P	ER (pfc=	0.20)					
Comparative yea	arly lighting energy cost per 1000	75	366	344	386	рсс		80			70		50				
	based on 3000 hrs. and \$.08 pwr	85	135	132	155	pw RCR	70	50	30	70	50	30	50	30			
KWH.	based on 5000 ms. and \$.00 pm					0	118	118	118	115	115	115	111	111			
						1	109	105	101	107	103	98	97	94			
The photometric	results were obtained in the					2	100	92	85	97	91	84	86	81			
Philips Day-Brite	e laboratory which is NVLAP					3	92	81	73	90	80	72	78	70			
	e National Institute of Standards					4	84	72	65	81	71	64	69	63			
and Technology.						5	78 72	66 59	56 51	76 70	65 58	56 51	63 56	56 50			
Dhatamatric val	use based on test newformed in					7	67	54	46	66	54	46	52	45			
compliance with	ues based on test performed in					8	63	50	41	60	48	40	47	40			
compliance with	I LIVI 13.					9	58	46	38	57	45	38	44	36			
						10	55	42	34	54	41	34	40	34			

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