An affordable, energy efficient solution.

DAYLINE LED TROFFER 2'×2'





PHILIPS DAY-BRITE / PHILIPS CFI DAYLINE LED TROFFER 2'x2'

DayLine LED is an energy efficient shallow depth troffer designed specifically around LEDs. Developed utlizing a minimalistic strategy to achieve sustainable objectives, DayLine LED offers a clean appearance for a fresh variation from traditional lensed troffers. Its soft opal diffuser with large luminous area minimizes apparent brightness and provides general lighting for a wide variety of applications such as offices, schools, retail, or healthcare.

Project:		
Location:		
Catalog No:		
Fixture Type:		
Mfg:	Lamps:	Qty:
Notes:		

Ordering guide

Width	Family	Ceiling Type	Lumen Package	Color	Length	Diffusers	Voltage	Options
2	CL	G		—	2 _	D _	UNV _	
2 2'	CL DayLine	G Grid	 30L 3000 nominal delivered lumens 36L 3600 nominal delivered lumens 	840 80 CRI, 4000K 835 80 CRI, 3500K	2 2'	D Diffuse (Opal)	UNY Universal voltage, 120-277 volt 347	F1 3/8" Flex, 3 Wire 18 gauge F2 3/8" Flex, 4 Wire 18 gauge GLR1 Fusing, Fast Blow DIM 0-10V dimming driver EMLED Integral emergency battery pack OCC OCC Integral sensor, occupancy DAY Integral sensor, daylighting DAYOCC Integral sensor, daylighting and occupancy SDIM Step Dimming

Accessories (order separately)

+ FMA22 – 2'x2' "F" mounting frame for NEMA "F" mounting





example: 2CLG36L840-2-D-UNV-DAYOCC

DAYLINE LED TROFFER 2'×2'

Application

- A highly efficient, visually comfortable, architecturally styled recessed LED luminaire designed with a minimalistic strategy to achieve sustainable objectives.
- Low profile configuration is only 2-3/4" high and is compatible with virtually any plenum.
- Clean design offers a fresh variation to traditional lensed troffers.
- Soft opal diffuser with large luminous area minimizes apparent brightness and provides high visual comfort perfect for a wide variety of general lighting applications such as offices, schools, retail, or healthcare.
- Multiple lumen packages over a wide range provide significant application flexibility over light levels and/or luminaire spacing.
- Recommended light levels can frequently be achieved with lighting power densities of 0.5 to 0.85 Watts per square foot, complying with current energy codes.
- Directs a controlled amount of light to the higher angles in the room to balance the brightness of the surfaces and eliminate "cave effect" while creating the impression of a larger, brighter space without glare.
- Excellent color rendering with a CRI of 80.

Dimensions

 LEDs are an excellent source for use with controls since dimming or frequent switching does not degrade the performance or life of the source. Integral or external sensors are available for use.

- Designed for use with standard Grid (NEMA "G") or Narrow Grid (NEMA "NFG") ceiling T-bars. Drywall or plaster requirements can be accommodated by using an FMA22 "F" mounting frame (sold separately.)
- · Listed for use in insulated ceilings (IC Rated).

Construction/Finish

- Uncomplicated design is well under 3" in depth and only requires a few parts outside of the electrical system and hardware, creating several benefits:
 - Less material required
 - Less packaging required
 - Reduced weight
 - Less energy required for construction and assembly
 - More luminaires can be shipped per truck to reduce fuel use and emissions
- Luminaire is painted after fabrication with a matte white polyester powder coating for a high quality, durable finish with no unfinished edges to create an installation
- hazard or potential for corrosion.
- T-bar grid clips are included for easy installation

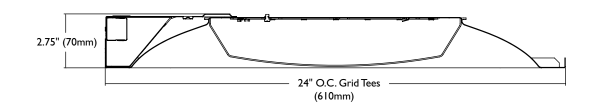
Electrical

- Integral sensor options for occupancy sensing and/ or daylight harvesting are available for additional energy savings with no reduction of life or increase in installation labor.
- Total luminaire efficacy as high as 92 LPW (lumens per Watt).

- LED board is easily accessible from below without tools. Single LED board is replaceable if needed via plug-in connectors to ensure long service life.
- LED driver is accessible from above.
- 0-10V dimming and emergency options are available to add even more application flexibility. Emergency model depth may vary compared to standard luminaire.
- Five year limited luminaire warranty includes LED boards and driver (emergency driver and batteries have a three year warranty in models so equipped.)^{ee}
- High efficiency LEDs have a minimum 50,000 hour rated life (L_{70} .)
- ETL listed to UL and CSA standards, suitable for damp locations.

Enclosure

- Opal diffuser provides soft, comfortable lighting while maintaining high efficiency.
- Diffuser requires no frames or fasteners and can be easily removed from below without tools if needed.



* Special ordering requirements associated with these products. Please consult sales for more information.

**Please visit www.philips.com/warranties for full details

DAYLINE LED TROFFER 2'×2'

DayLine 2x2, 3000 delivered lumens **LER-92**

Coefficients of Utilization

		Candlepow	ver			EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)									
Catalog No.	2CLG30L840-2-D-UNV	Angle	End	45	Cross	pcc		80			70			 50	,
Test No.	31551	0	1024	1024	1024	pw	70	50	30	70	50	30		50	30
S/MH	1.3	5	1021	1019	1018	RCR									
Lamp Type	30W LED	10	1005	1004	1002	0	118	118	118	115	115	115		111	111
Lumens/Lamp	3023	15	980	979	979	1	108	103	98	106	101	96		96	93
Input Watts	32.8	20	951	951	950	2	97	90	82	95	88	81		83	79
		25	910	911	910	3	89	79	69	86	77	68		73	67
C	4000 1	30	862	863	863	4	81	68	59	79	68	59		65	57
	Comparative yearly lighting energy cost per 1000 lumens –		809	811	812	5	75	61	53	72	60	52		58	51
\$2.93 based on 3000 hrs. and \$.08 pwr KWH.		40	749	753	754	6	68	56	46	67	55	46		53	45
The photometric results	45	684	691	690	7	64	50	40	61	50	40		47	40	
	AP accredited by the National Institute	50	619	628	623	8	59	46	36	57	45	36		44	35
of Standards and Technol		55	544	558	551	9	56	41	34	54	40	34		40	33
	-8/	60	473	489	478	10	52	39	30	51	38	30		36	29
	d on test performed in compliance	65	390	411	395										
with LM-79.		70	299	330	303	ligh	t Distribu	tion			A	verage	Lumin	ance	
		75	205	241	209		grees	Lumen	s %lu	uminaire		ngle	End	45°	Cross
		80	116	141	118	0-3		793		26.2		45	3251	3282	3276
		85	44	53	45	0-4		1300		43.0		55	3186	3269	3225
						0-6		2328		77.0		65	3099	3269	3137
						0-9		3023		100.0		75	2663	3129	2708
						• •	-					85	1677	2047	1746

255

145 55

DayLine 2x2, 3600 delivered lumens

LER-87

- · · ·		Candlepo	ower
Catalog No.	2CLG36L835-2-D-UNV	Angle	End
Test No. S/MH Lamp Type	31280 1.3 42W LED	0 5 10	1227 1223 1205
Lumens/Lamp Input Watts	3668 42.3	15 20	1177 1146
Comparative yearly lighti \$2.76 based on 3000 hrs	ng energy cost per 1000 lumens – .and \$.08 pwr KWH.	25 30 35 40	1100 1043 983 912

The photometric results were obtained in the Philips Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Candlepo	wer	
Angle	End	45
0	1227	1227
5	1223	1221
10	1205	1204
15	1177	1175
20	1146	1144
25	1100	1097
30	1043	1042
35	983	982
40	912	913
45	836	838
50	758	765
55	670	681
60	583	597
65	483	503
70	373	404
75	257	295
80	147	171
85	56	62

Coefficients of Utilization EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)

-	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (ptc=0.20)											
Cross	pcc		80			70	-	5	0			
1227	pw	70	50	30	70	50	30	50	30			
1220	RCR											
1203	0	118	118	118	115	115	115	111	111			
1175	1	108	103	98	106	101	96	96	93			
1143	2	97	90	82	95	88	81	83	79			
1095	3	89	78	69	86	77	68	73	67			
1040	4	81	68	59	79	68	58	65	57			
980	5	75	61	53	72	60	52	57	51			
911	6	68	55	46	67	55	46	53	45			
833	7	64	50	40	61	48	40	47	40			
755	8	59	46	36	57	45	36	44	35			
668	9	56	41	34	54	40	33	40	33			
579	10	52	39	30	51	38	29	36	29			
480												

Light Distril	Light Distribution			Average Luminance							
Degrees	Lumens	% Luminaire	Angle	End	45°	Cross					
0-30	954	26.0	45	3972	3982	3958					
0-40	1568	42.8	55	3924	3987	3913					
0-60	2819	76.9	65	3841	3998	3812					
0-90	3667	100.0	75	3338	3824	3307					
			85	2139	2374	2135					



© 2013 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

Philips Lighting Company 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216

Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008

486-SR 10/13