PHILIPS

Day-Brite

Recessed

DuaLED 2x2

with SpaceWise technology option



Philips Day-Brite / Philips CFI DuaLED recessed is a highly efficient, visually comfortable, architecturally styled recessed LED luminaire, designed with a minimalistic strategy to achieve sustainable objectives. Its clean, modern design offers a fresh variation on the popular dual chamber theme and provides architectural styling compatible with virtually any area. SpaceWise Technology for selected applications is optional for additional energy savings and control.

Ordering guide

example: 2DLG27L840-2-D-UNV-DIM

Width 2	Family DL	Ceiling Type G	Lumen Package	Color	Length 2 -	Diffusers D -	Voltage	Driver
2 2'	DL DuaLED	G Grid	21L¹ 2100 nominal delivered lumens 27L 2700 nominal delivered lumens 30L¹² 3000 nominal delivered lumens 34L 3400 nominal delivered lumens 38L 3800 nominal delivered lumens 44L 4400 nominal delivered lumens	835 80 CRI, 3500K 840 80 CRI, 4000K 850 80 CRI, 5000K Consult factory for other color temperature options and availability.	2 2' Options	D Diffuse (Opal)	UNV Universal voltage 120-277V 347 347V 24VDC¹2 24V DC (EMerge Registered)	DIM 0-10v dimming DALI³ DALI dimming SDIM³ Step dimming to 40% power
² 30L only avai ³ Not available ⁴ OCC option a for applicatio ⁵ DAY option re ⁵ SWZG2 optio along with da ⁷ Must order St	e in 24VDC. allows individual a ons with multiple lu equires manual lig on provides occupa aylight harvesting v	uto shutoff per l uminaires. nt level calibrati ancy sensing sui with auto-calibr reWise handhel	DVC only available in 30L lumen uminaire and is not recommende on. Lable for rooms with multiple lun ation. See page 2 for more inform d remote with each system order	ed ninaires, nation.	F13 3/8" F F23 3/8" F F1/D3 3/8" S GLR3 Fusing EMLED3 Integr DAY3-5 Integr DAY3-5 Integr SWZG23-67 Space daylig CHIC Chica	ingle Flex, 5 Wire 18 g, Fast Blow al emergency batter it enclosure on top o al sensor, occupanc al sensor, daylightin Wise automated wi ight harvesting, requi go Plenum rated	e 6' gauge 6' for dimmable lumina gauge 6' for dimmable lumin gauge 6' for dimmable lumin ry pack (requires of luminaire) y gg, requires –DIM driver reless technology for integrat res –DIM	naires

Accessories (order separately)

- FMA22 2'x2' "F" mounting frame for NEMA "F" mounting
- SWZ-REMOTE SpaceWise handheld remote for grouping and configuration (at least one remote required for any SpaceWise installation)
- LRM1743 External sensor to increase occupancy coverage area of SpaceWise luminaire groups
- UID8451/10 Wireless Dimmer Switch Selector
- UID8461/10 Wireless Scene Selector







with SpaceWise technology option

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 2-11/16" high and is compatible with virtually any plenum.
- Clean, modern design offers a fresh variation on the popular dual chamber theme and provides architectural styling compatible with virtually any area.
- Soft opal diffusers with large luminous area minimize apparent brightness and provide high visual comfort perfect for a wide variety of general lighting applications like offices, schools, retail, or healthcare.
- Multiple lumen packages over a wide range provide significant application flexibility over light levels and/or luminaire spacing.
- A high lumen package can be used in conjunction with wide luminaire spacing to reduce luminaire quantities and overall cost while maintaining good uniformity.
- High efficiency source and luminaire design create significant energy savings over conventional solutions. Recommended light levels can frequently be achieved with lighting power densities of 0.5 to 0.85 Watts per square foot, complying with any known energy code.
- 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.
- 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 non-insulated ceilings (Type Non-IC).
- Some DuaLED luminaires are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers. (www.designlights.org/QPL)
- · EMLED and 24VDC are NOT DLC qualified.

Contruction/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 97 LPW (lumens per Watt) significantly reduces energy usage compared to conventional 2x2 sources.
- Driver and LED boards are easily accessible from below without tools. Multiple LED boards are individually replaceable if needed via plug-in connectors to ensure long service life.
- O-10V dimming is standard. Emergency options are available to add even more application flexibility. Emergency models require a top mounted driver enclosure or a metal can emergency driver mounted to the housing/ top enclosure that increases luminaire depth.
- Five year luminaire limited warranty includes components, LED boards, and driver (emergency driver and batteries have a three year limited warranty in models so equipped.)
- High efficiency LEDs have a minimum 50,000 hour rated life (L70). Predicted L70 lifetime based on LED manufacturer's supplied LM-80 data and
- in-situ laboratory testing
- ETL listed to UL and CSA standards. Standard DuaLED suitable for damp locations. Space-Wise is not suitable for damp locations.

Enclosure

 Dual chamber configuration utilizes two diffusers with large surface area for brightness control.

- Opal diffusers provide soft, comfortable lighting while maintaining high efficiency.
- Diffusers require no frames or fasteners and can be easily removed from below without tools if needed.

SpaceWise Technology (SWZG2)

- Optional SpaceWise automated wireless technology provides integrated occupancy sensing and daylight harvesting for additional control and energy savings.
- Requiring no system re-wiring, SpaceWise technology is appropriate for retrofit or new design and is an ideal replacement system for typical office layouts.
- Occupancy sensors are integral to each luminaire, with embedded automatic dimming behaviors appropriate to multiple office applications. Applications modes are selected using the handheld remote control, including open plan office, private office, conference room, and corridor.
- Daylight sensors are integral to each luminaire, eliminating the need for daylight zoning.
 Daylight sensing is automatic and re-calibration occurs daily when luminaires turn on.
- Open plan office mode offers occupant friendly granular dimming for maximum energy savings with no compromise to light levels or visual quality. Luminaires in large rooms and open plan areas are grouped together up to a maximum of 50 using a handheld remote, and max light output can be tuned. Granular dimming then provides full light output for occupied workstations, and non-occupied workstations stay at a background level to ensure visual quality. Grouped luminaires will dim to off when no presence is detected in the group.
- SpaceWise remote control must be purchased separately. Other peripherals include code compliant, wireless, batteryless switches and external sensors.
- Visit philips.com/spacewise for more information about SpaceWise technology.

General Notes

- · All options factory installed
- · All accessories are field installed
- 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.

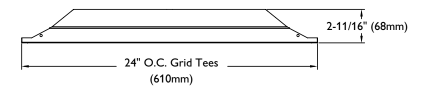
Energy Data

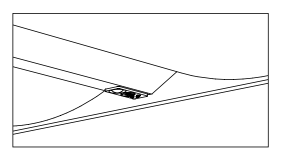
Standard DuaLED				DuaLED with Space	DuaLED with SpaceWise Technology (SWZ option)							
			High Power Setting		Medium Power Setting ¹⁰		Low Power Setting		Minimum Power Setting			
Model	Initial Delivered	Input	Lumens Per	Initial Delivered Lumens	Input Power	Approx. Initial Delivered	Input Power	Approx. Initial Delivered	Input Power	Approx. Initial Delivered	Input Power	Input Power
	Lumens at 25°C	Power	Watt ⁹	at 25°C Ambient9		Lumens at 25°C Ambient		Lumens at 25°C Ambient		Lumens at 25°C Ambient		Background
	Ambient ⁹				277V/120V		277V/120V		277V/120V		277V/120V	Output
2DLG27L840-2-D	2,563	26W	97LPW	2,563	26W/26W	2,253	25W/25W	1,971	22W/22W	1,690	20W/19W	10W
2DLG34L840-2-D	3,423	35W	97LPW	3,423	35W/35W	3,009	33W/32W	2,633	29W/28W	2.257	25W/24W	12W
2DLG38L840-2-D	3,731	39W	97LPW	3,731	39W/39W	3,280	36W/35W	2,870	31W/31W	2,460	27W/27W	13W
2DLG44L840-2-D	4.229	45W	94LPW	4.229	45W/45W	3.717	41W/41W	3.252	36W/36W	2.788	31W/31W	15W

⁹DuaLED equivalent will provide similar delivered lumens and light levels. Analysis to determine appropriate light levels for the space is highly recommended. ¹⁰Medium power is the default setting. Users can change to high or low power using remote control when luminaires are grouped.

with SpaceWise technology option

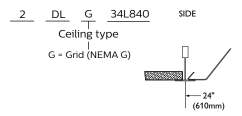
Dimensions



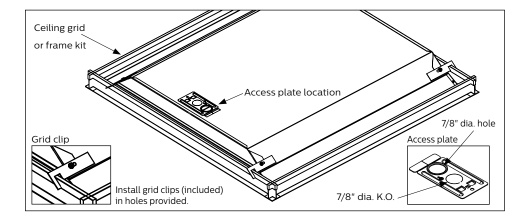


SpaceWise (SWZ) automated wireless technology is available for integrated occupancy and daylight harvesting. Individual options for dimming, occupancy detection, and daylight harvesting are also available if SpaceWise option is not selected.

Ceiling Configuration



(NEMA Type G) Lay-in acoustical ceilings using exposed gridsuspension, with tees for luminaires on 24" x 24" spacing.



with SpaceWise technology option

Photometry

2x2 DuaLED, 2700 nominal delivered lumens

Catalog No.	2DLG27L840-2-D-UNV-DIM
Test No.	32077
S/MH	1.3
Lamp Type	26WLED
Lumens/Lamp	2563
Input Watts	26.4

lumens - \$2.47 based on 3000 hrs. and \$.08 pwr KWH.

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.

LER - 97

Cross 937 935

921 902

841 798

693 631 561

484 402 315

227 148

LER - 97

937

932

920

679 615

469 390

308

224 143

Light Dis	stribution	1	Avera	Average Luminance					
Degrees	Lumens	% Luminaire	Angle	End	45°	Cross			
0-30	727	28.4	45	3092	3156	3238			
0-40	1188	46.4	55	2861	2970	3064			
0-60	2080	81.2	65	2490	2646	2707			
0-90	2562	100.0	75	1824	2006	2071			
			85	788	958	1088			

Coefficients of Utilization

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)

pcc		80			70		5	0
pw	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	115	115	115	111	111
1	109	105	101	107	102	98	97	94
2	100	91	84	96	90	83	85	81
3	91	80	71	88	79	71	76	69
4	82	70	63	81	69	61	68	60
5	77	64	55	73	63	54	60	53
6	70	56	48	68	56	47	55	46
7	66	52	42	64	51	42	50	41
8	60	47	39	58	46	39	46	38
9	56	44	34	56	42	34	41	34
10	53	40	32	52	40	32	39	32

2x2 DuaLED, 3400 nominal delivered lumens

Catalog No.	2DLG34L840-2-D-UNV-DIM
Test No.	32073
S/MH	1.3
Lamp Type	35WLED
Lumens/Lamp	3423
Input Watts	35.4

Comparative yearly lighting energy cost per 1000 lumens – **\$2.47** based on 3000 hrs. and \$.08 pwr

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.

Candlepower										
Angle	End	45	Cross							
0	1249	1249	1249							
5	1244	1243	1246							
10	1225	1226	1227							
15	1196	1198	1203							
20	1156	1161	1169							
25	1107	1112	1122							
30	1045	1052	1064							
35	972	981	998							
40	891	905	924							
45	804	821	841							
50	706	728	749							
55	603	627	646							
60	496	522	536							
65	387	412	421							
70	277	300	304							
75	174	192	197							
80	85	99	106							
85	26	31	35							

Candlepower

934

919 897 867

207 130

Light Dis	stribution	1	Avera	Average Luminance					
Degrees 0-30	Lumens 969	% Luminaire 28.3	Angle 45	End 4127	45 ° 4214	Cross 4321			
0-40	1585	46.3	55	3815	3968	4089			
0-60 0-90	2777 3422	81.1 100.0	65 75 85	3326 2444 1063	3538 2688 1308	3613 2768 1471			

Coefficients of Utilization

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)

рсс	: 80				70	5	0	
pw	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	115	115	115	111	111
1	109	105	101	107	102	98	97	94
2	98	91	84	96	90	82	85	81
3	91	80	71	88	79	70	76	69
4	82	70	63	81	69	61	68	59
5	77	64	55	73	63	54	60	53
6	70	56	48	68	56	47	55	46
7	66	52	42	64	51	42	50	41
8	60	47	39	58	46	39	46	38
9	56	44	34	56	42	34	41	34
10	53	40	32	52	40	32	39	32

Candlepower

1364 1359

1337

1262

1208

1140 1060

972

302

1364 1358

1340

1308

1267

1214

1147 1070

987

792 681

567 448

326

209 108

Angle

746 613

479 342 215

773 643

508

370 237

798 662

520

374 244

130

with SpaceWise technology option

2x2 DuaLED, 3800 nominal delivered lumens

Catalog No. 2DLG38L840-2-D-UNV-DIM Test No. 32011 S/MH 13 Lamp Type 39WLED Lumens/Lamp 3731 **Input Watts**

Comparative yearly lighting energy cost per 1000 lumens – **\$2.47** based on 3000 hrs. and \$.08 pwr

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.

LER - 97

Cross

1364 1360

1340

1314

1276

1224

1089

816

704

585 459

332

218

118

Light Dis	stribution	1	Avera	Average Luminance					
Degrees	Lumens	% Luminaire	Angle	End	45°	Cross			
0-30	1058	28.4	45	4497	4587	4714			
0-40	1729	46.4	55	4161	4314	4456			
0-60	3027	81.2	65	3626	3845	3943			
0-90	3730	100.0	75	2662	2927	3057			
			85	1179	1425	1696			

Coefficients of Utilization

EFFEC	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)											
рсс		80			70	5	0					
pw	70	50	30	70	50	30	50	30				
RCR												
0	118	118	118	115	115	115	111	111				
1	109	105	101	107	102	98	97	94				
2	100	91	84	96	90	82	85	81				
3	91	80	71	88	79	70	76	69				
4	82	70	63	81	69	61	68	60				
5	77	64	55	73	63	54	60	53				
6	70	56	48	68	56	47	55	46				
7	66	52	42	64	51	42	50	41				
8	60	47	39	58	46	39	46	38				
9	56	44	34	56	42	34	41	34				
10	F2	40	าา	ED	40	าา	20	าา				

2x2 DuaLED, 4400 nominal delivered lumens

Catalog No. 2DLG44L840-2-D-UNV-DIM Test No. 32076 S/MH 1.3 Lamp Type 45WLED Lumens/Lamp 4229 Input Watts 452

Comparative yearly lighting energy cost per 1000 lumens – **\$2.55** based on 3000 hrs. and \$.08 pwr

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.

LER - 94

Candlepower			Light Distribution					Average Luminance				
Angle 0 5 10 15	End 1545 1539 1515	45 1545 1538 1517 1481	Cross 1545 1541 1518 1488	Degrees 0-30 0-40 0-60 0-90	1 19 3	mens 199 960 432 227	% Lumi 28.4 46.4 81.2	1	Angle 45 55 65 75	End 5102 4721 4112 3020	45° 5203 4896 4364 3320	Cross 5342 5052 4464 3417
20	1480 1430	1481	1488	0-90	4	221	100.	U	85	1317	1596	1800
25 30	1369 1292	1376 1300	1387 1316	Coeffic	ients (of Ut	ilizatio	n				
35 40 45	1201 1101	1213 1118 1013	1234 1143 1040	рсс		80	Y REFLECT		70			50
45 50	993 874	899	926	pw RCR	70	50	30	70	50	30	50	30

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)								
pcc	80		70			50		
pw	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	115	115	115	111	111
1	109	105	101	107	102	98	97	94
2	100	91	84	96	90	83	85	81
3	91	80	71	88	79	70	76	69
4	82	70	63	81	69	61	68	60
5	77	64	55	73	63	54	60	53
6	70	56	48	68	56	47	55	46
7	66	52	42	64	51	42	50	41
8	60	47	39	58	46	39	46	38
9	56	44	34	56	42	34	41	34
10	53	40	32	52	40	32	39	32

© 2015 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008