Day-Brite

Recessed

EvoGrid 2x4

2EVG up to 9000 lumens



Static model

Air return model

Day-Brite / CFI EvoGrid recessed utilizes highly reliable and efficient Philips LED platform boards and dimmable driver enabling market leading performance in its category. Its soft opal diffuser with large luminous area minimizes apparent brightness compared to other basket luminaires and provides general lighting perfect for a wide variety of applications.

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

Ord	ering guid	е											exam	ple: 2E\	/G38L840-4-D-UNV-DIM
Width	Family	Ceiling Type	Air Function	Lumens (nominal delivered)	Color	r	Leng	th	Center Diffuser	Volta	ge	Driver		Options	
2	EV	G				_	4]-	_		-		-		
2 2'	EV EvoGrid	G Grid	blank Static H Air Return	Standard efficacy	830 ¹ 835 840 850 ¹	80 CRI, 3000K 80 CRI, 3500K 80 CRI, 4000K 80 CRI, 5000K	4 4'		D Diffuse (opal) DS Diffuse smooth (opal) R Diffuse round ribbed (opal) RS Diffuse round smooth (opal)	120 ² 277 ²	Universal Voltage, 120-277 volt 120V 277V 347V	DIM ³ SDIM ⁴ XDIM ² LDE1 DALI	Dimming Step dimming to 40% input power MarkX phase dimming Lutron LDE1, 1% dimming DALI	F1 F2 F1/D F2/5W F2/6W GLR ER100 %9 GTD/E% GTD/SNSR	3/8" flex, 3 wire 18 gauge 6' 3/8" flex, 4 wire 18 gauge 6' 3/8" twin flex, 3 wire 18 gauge 6' for dimmable luminaires 3/8" single flex, 5 wire 18 gauge 6' for dimmable luminaires 3/8" single flex, 6 wire 18 gauge 6' for dimmable and emergency luminaires Fusing, fast blow UL.924 listed sensor bypass relay, factory installed between driver & sensor UL.924 listed Bodine GTD factory installed on driver input 18.9 UL.924 listed Bodine GTD installed between driver & sensor Integral emergency battery pack, 1100 lm nominal (ballast enclosure on top of luminaire)
1 3000K and 5000K color temperatures available only on high efficacy configurations 2 XDIM requires 120V or 277V specification. 3 Integral controls options dimmable to 5% via wireless all switch. Non-controls are 0-10v dimmable to 1%. 4 Consult factory for SDIM on 74L and 74LH packages. 5 Specify only with -DIM driver option 6 Must order IRT9015 Interact commissioning remote with each system order. 7 CRM includes side cover with top access plate and additional end cover. 7/8" gap between fixtures. 8 Must be installed in conjuction with a UL1008 device. 9 Must be ordered with an integral controls option.										DSC SWZCS ^{5,6} RADIO ⁵	Quick driver disconnect Interact Pro scalable sensor with integral daylight & occupancy sensing, advanced grouping with dwell time Interact Pro RF sensor, enables wireless connected lighting control Interact Office advanced wireless sensor bundle, integral SC1500 w/loT capabilities for enterprise				

Accessories¹¹ (order separately)

- FMA24 2'x4' "F" mounting frame for NEMA "F" mounting
- EVD4L EvoGrid 2'x4' rectangular ribbed replacement lens
- EVDS4L EvoGrid 2'x4' rectangular smooth replacement lens
- EVR4L EvoGrid 2'x4' round ribbed replacement lens
- EVRS4L EvoGrid 2'x4' round smooth replacement lens
- FSK24 2'x4' surface mount field installation kit (factory welded seams), order with -TAP (top access plate) option (EMLED option not available)
- FSF24 2'x4' surface mount field assembly kit, order with -TAP (top access plate) option (EMLED option not available)

SWZCS accessories¹¹ (order separately)

• IRT9015 - handheld remote for grouping and configuration(at least one remote required for any SWZCS installation).

General Notes

- · All options factory installed.
- · All accessories are field installed.
- · Many luminaire components, such as reflectors, refractors, lenses, sockets, lamp holders, 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.

CRM7

TAP







scale projects

Top access plate Antimicrobial finish

Continuous row mount



up to 9000 lumens

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" deep, requiring minimal plenum space.
- Soft opal diffuser with large luminous area minimizes apparent brightness and provides 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 to provide significant application flexibility over light levels and/or luminaire spacing.
- 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 FMA24 "F" mounting frame (sold separately.)
- Continuous row mount option (CRM) includes wireway covers on each end and on one side of housing.

Construction/Finish

- Uncomplicated design is 2-3/4" 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

Dimensions

- Less energy required for construction and assembly
- More luminaires can be shipped per truck to reduce fuel use and emissions

- Luminaire finish is matte white polyester for a high quality, durable finish.
- · T-bar grid clips are integral to body.
- Access plate located on end provides easy field wiring. TAP option provides top mounted access plate.

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 exceeding 139 LPW (lumens per Watt) with high efficiency packages.
- 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.
- Emergency driver is accessible from above. To estimate lumen output in emergency mode, multiply emergency pack wattage by efficacy, then by 1.10. Typical lumen output is 1300lm for EMLED.
- The GTD/E option is used to bypass wall switches and allow luminaire operation on auxiliary power.
 Generator transfer requires installation in conjunction with a UL1008 listed device.
- The GTD/SNSR option is used to bypass integrated sensor control in the event of utility power loss. Generator transfer requires installation in conjunction with a UL1008 listed device.
- Step dim 100/40% and additional dimming options available.
- 5 year manufacturer's limited warranty.
 Visit signify.com/warranties for complete warranty information.
- TM-21 predicted L70 lumen maintenance up to 80,000 hours for high efficiency and 50,000 hours for standard efficacy configurations.

47-3/4" (1213 mm)

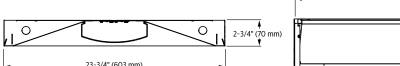
 cETLus listed to UL and CSA standards, suitable for damp locations.

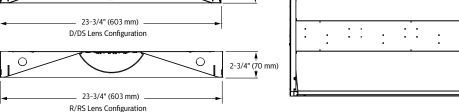
Enclosure

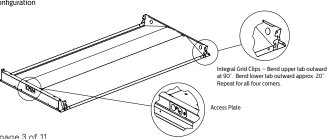
- Opal diffuser provides soft, comfortable lighting while maintaining high efficiency.
- Diffuser requires no frames or fasteners and can be easily removed from below without tools if needed.

Energy data

Life gy dat			
Luminaire	Catalog Number	Input Power	Efficacy
	2EVG38L840-4-D	37	110
	2EVG43L840-4-D	41	108
	2EVG48L840-4-D	48	105
	2EVG54L840-4-D	55	103
04	2EVG74L840-4-D	83	93
2x4	2EVG38L840-4-R	31	124
	2EVG43L840-4-R	35	124
	2EVG48L840-4-R	40	122
	2EVG54L840-4-R	46	120
	2EVG74L840-4-R	67	111
	2EVG38LH840-4-D	27	139
	2EVG43LH840-4-D	32	139
	2EVG48LH840-4-D	36	138
	2EVG54LH840-4-D	39	137
2x4	2EVG74LH840-4-D	56	134
High Efficacy	2EVG38LH840-4-R	26	142
	2EVG43LH840-4-R	30	142
	2EVG48LH840-4-R	34	143
	2EVG54LH840-4-R	39	143
	2EVG74LH840-4-R	53	140







up to 9000 lumens

Wireless Controls Options

Interact Pro scalable sensor for Foundation, Advanced & Enterprise tiers (SWZCS and an evolution of SpaceWise)

- SWZCS is a connected sensor with integral occupancy and daylight sensing and supports wireless mesh connectivity.
- The sensor works in the Foundation mode (similar to SpaceWise) when configured without a gateway or in an Interact Pro Advanced or Enterprise mode if a compatible gateway is used.
- Interact Pro includes an App, a portal and a broad portfolio of wireless luminaires, lamps and retrofit kits all working on the same system.
- Startup is implemented via Interact Pro App (Android or iPhone) & BlueTooth connectivity.
 The App provides flexibility to choose between a gateway or non gateway mode for setup.
- Setup with the gateway requires wired internet access to the gateway. It is possible to add a gateway at a later point.
- Prepare project configuration steps remotely and use IRT9015 remote onsite to identify and group devices together.
- · Compatible with:
- SWS200 wireless scene switch
- Battery powered IP42 presence sensor OCC sensor IA CM WH 10/1
- Battery powered IP42 presence & daylight sensor OCC-DL sensor IA CM IP42 WH
- LCN3110: Battery powered IP65 presence sensor, OCC sensor IA CM IP65WH
- -LCN3120: Battery powered IP65 presence & daylight sensor, OCC-DL sensor IA CM IP65 WH
- For more information on Interact Pro visit: www.interact-lighting.com/ interactproscalablesystem

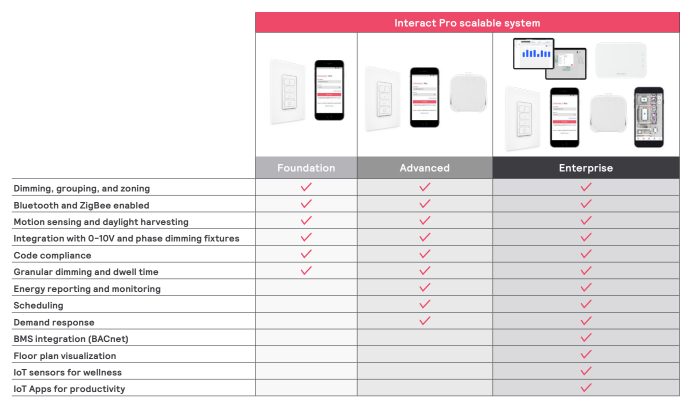
Radio only sensor (RADIO)

- Integral RADIO only sensor simply enables wireless mesh connectivity to the luminaire without any occupancy or daylight sensing.
- Ideal for applications where sensing functionality is managed by other Interact devices and the luminaire only needs to have wireless connectivity.

Interact Pro scalable sensor bundles for Enterprise tier

- IAOSB option in addition to occupancy and daylight sensing supports advanced IoT capabilities such as people estimation analysis, desk level temperature & humidity sensing, noise classification, and BLE beacon.
- Compatible with SWS200 wireless scene switch and Interact Ready wireless battery powered sensors.
- Use Interact software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- Requires compatible Gateway and internet connectivity for commissioning.
- For more information, visit: www.interact-lighting.com/office or www.usa.lighting.philips.com/systems/system-areas/offices

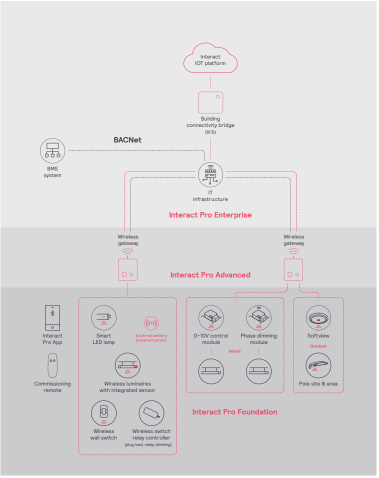
up to 9000 lumens



Currently supported maximum system size

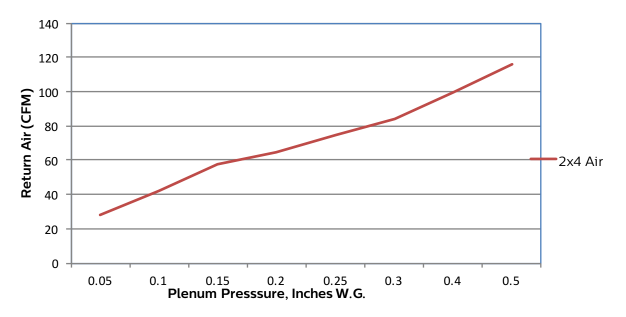
To be able to design the lighting system correctly for the customer, it is important to know the prime characteristics of the system, its possibilities and limitations.

System level	
Total number of gateways	Unlimited
Total number of devices	200 per network
 luminaires with integrated sensors 	150
smart TLEDS	150
Total number of ZGP devices (sensors and switches)	50
· sensors	30
· switches	50
zones and groups	64
Group level	
Recommended number of lights	40 (recommended 25)
Number of ZGP devices	5
Number of scenes	16



up to 9000 lumens

Air return data



Pressure	0.05	0.1	0.15	0.2	0.25	0.3	0.4	0.5
CFM	28	42	58	65	75	84	100	116
Noise	<15	24	34	37	41	45	47	49



up to 9000 lumens

Photometry

2x4 EvoGrid recessed LED, high efficacy, 4800 nominal delivered lumens

 Catalog No.
 2EVG48LH840-4-D-UNV-DIM

 Test No.
 34935

 S/MH
 1.2

 Lamp Type
 LED

 Lumens
 4897

 Input Watts
 36

Comparative yearly lighting energy cost per 1000 lumens – **\$1.74** based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the 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	Back- 45
0	1778	1778	1778	1778
5	1749	1771	1782	1771
15	1669	1701	1714	1701
25	1509	1545	1566	1545
35	1283	1333	1364	1333
45	1022	1087	1134	1087
55	751	838	913	838
65	494	613	704	613
75	264	393	465	393
85	74	114	119	114

LER - 138

aire
7.7
4.7
7.1
0.0
0.0

Average Luminance						
Zone	End	45°	Cross			
45	7532	8012	8362			
55	6828	7614	8295			
65	6090	7566	8686			
75	5319	7922	9360			
85	4450	6795	7112			

Coefficients of Utilization

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)									
рсс		80			70		50		
pw	70	50	30	70	50	30	50	30	
RCR									
0	118	118	118	115	115	115	111	111	
1	108	103	98	106	101	96	96	93	
2	97	90	82	95	88	81	83	79	
3	90	79	69	86	77	68	73	68	
4	81	69	60	80	68	59	66	58	
5	75	61	53	72	60	53	58	52	
6	69	56	46	68	55	46	53	46	
7	65	51	41	63	50	41	48	40	
8	59	46	38	58	46	38	45	36	
9	56	42	34	55	41	34	40	34	
10	53	40	32	52	39	30	38	30	

2x4 EvoGrid recessed LED, 4800 nominal delivered lumens

Catalog No. 2EVG48L840-4-D-UNV-

 DIM

 Test No.
 34090

 S/MH
 1.2

 Lamp Type
 LED

 Lumens
 5015

 Input Watts
 48

Comparative yearly lighting energy cost per 1000 lumens – **\$1.29** based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the 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	Back- 45
	0	1830	1830	1830	1777
	5	1813	1820	1825	1770
	15	1725	1739	1746	1700
	25	1554	1571	1582	1541
	35	1317	1347	1365	1330
1	45	1048	1096	1132	1086
	55	771	851	930	838
	65	510	642	733	614
	75	279	417	485	394
	85	81	123	132	111

Light Distribution

LER - 105

Degrees	Lumens	% Luminaire
0-30	1387	27.6
0-40	2228	44.4
0-60	3836	76.4
0-90	5019	100.0
0-180	5020	100.0

Average Luminance

Zone	End	45°	Cross
45	7725	8080	8349
55	7009	7732	8457
65	6290	7919	9045
75	5613	8389	9769
85	4870	7342	7903

Coefficients of Utilization

EFFEC	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)								
рсс		80			70		50		
pw	70	50	30	70	50	30	50	30	
RCR									
0	118	118	118	115	115	115	111	111	
1	108	103	98	105	101	96	96	93	
2	97	90	82	94	88	81	83	79	
3	89	79	69	86	77	68	73	67	
4	81	69	60	79	68	59	66	57	
5	75	61	53	72	60	52	58	51	
6	69	56	46	68	55	46	53	46	
7	65	51	41	63	50	41	47	40	
8	59	46	38	58	46	38	44	36	
9	56	42	34	55	41	34	40	34	
10	53	39	32	51	39	30	38	30	

up to 9000 lumens

2x4 EvoGrid recessed LED, high efficacy, 4800 nominal delivered lumens

Catalog No. 2EVG48LH840-4-R-UNV-DIM

Test No. 38774
S/MH 1.3
Lamp Type LED
Lumens 4927
Input Watts 34

Comparative yearly lighting energy cost per 1000 lumens – **\$1.67** 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.

Candlepower

Angle	End	45	Cross	Back- 45
0	1666	1666	1666	1666
5	1634	1661	1671	1661
15	1560	1599	1619	1599
25	1420	1475	1513	1475
35	1227	1304	1363	1304
45	998	1101	1186	1101
55	752	886	998	886
65	468	674	780	674
75	238	408	502	408
85	54	132	128	132

LER - 144

Light Distribution Luminaire 0-30 1286 26.1 0-40 2100 42.6 0-60 3736 75.8 0-90 4932 100.0 4932 100.0 0-180

Average Luminance								
Zone	End	45°	Cross					
45	7359	8120	8741					
55	6833	8050	9071					
65	5772	8313	9621					
75	4800	8216	10115					
85	3218	7919	7650					

Coefficients of Utilization

EFFEC	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)									
рсс		80			70		50			
pw	70	50	30	70	50	30	50	30		
RCR										
0	118	118	118	115	115	115	111	111		
1	108	103	97	105	101	95	95	93		
2	97	89	81	94	86	81	83	78		
3	89	78	68	85	76	68	72	67		
4	81	68	59	79	68	58	65	57		
5	75	60	52	72	59	52	57	50		
6	68	55	46	67	54	46	52	45		
7	64	50	40	61	48	40	47	40		
8	58	46	36	57	45	36	44	35		
9	56	41	34	54	40	33	40	33		
10	52	39	30	51	38	29	36	29		

2x4 EvoGrid recessed LED, 4800 nominal delivered lumens

Catalog No. 2EVG48L840-4-R-UNV-DIM

 Test No.
 38786

 S/MH
 1.3

 Lamp Type
 LED

 Lumens
 4903

 Input Watts
 40

Comparative yearly lighting energy cost per 1000 lumens – **\$1.97** 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.

Candlepower

Angle	End	45	Cross	Back- 45
0	1658	1658	1658	1658
5	1623	1653	1664	1653
15	1550	1591	1612	1591
25	1411	1468	1506	1468
35	1219	1299	1357	1299
45	991	1097	1179	1097
55	747	882	992	882
65	465	673	775	673
75	236	405	480	405
85	54	127	126	127

Light Distribution

LER - 122

Degrees	Lumens	% Luminaire
0-30	1280	26.1
0-40	2090	42.6
0-60	3719	75.8
0-90	4902	100.0
0-180	4903	100.0

Zone	End	45°	Cross
45	7307	8088	8690
55	6785	8019	9012
65	5735	8297	9556
75	4761	8153	9672
85	3206	7578	7524

Average Luminance

Coefficients of Utilization

EFFEC	TIVE FLC	OR CAV	ITY REFL	.ECTANC	E 20 PE	R (pfc=0	.20)		
рсс	80				70		50		
pw	70	50	30	70	50	30	50	30	
RCR									
0	118	118	118	115	115	115	111	111	
1	108	103	97	105	101	96	95	93	
2	97	89	81	94	86	81	83	78	
3	89	78	69	85	76	68	72	67	
4	81	68	59	79	68	58	65	57	
5	75	60	52	72	59	52	57	50	
6	68	55	46	67	54	46	52	45	
7	64	50	40	61	48	40	47	40	
8	58	46	36	57	45	36	44	35	
9	56	41	34	54	40	33	40	33	
10	52	39	30	51	38	29	36	29	

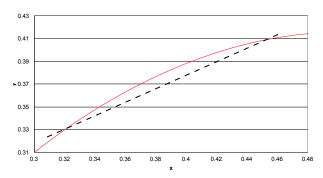
up to 9000 lumens

Tunable White with PoE

Color Information

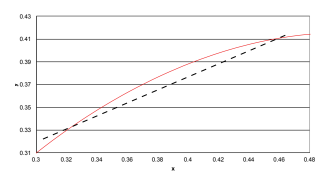
2x4 EvoGrid 3800lm	2700K	3000К	3500K	4000K	5000K	6500K
Flux	3833	3836	3840	3843	3848	3854
Power	27	27	27	27	26	26
Efficacy	140	141	143	145	147	149
ССТ	82	84	86	87	87	85
CRI	15	23	32	37	35	22
R9	18	23	31	34	31	11

2x4 EvoGrid 4300lm	2700K	3000K	3500K	4000K	5000K	6500K
Flux	4327	4330	4334	4338	4343	4349
Power	33	31	31	30	30	30
Efficacy	132	138	141	143	147	147
ССТ	82	84	86	87	87	85
CRI	14	23	32	36	35	23
R9	18	23	31	34	31	11



0.40										
0.41										_
0.39										_
> 0.37										
0.35			//		•					
0.33		/.								_
0.31	.3	0.32	0.34	0.36	0.38	0.4	0.42	0.44	0.46	0.48

2x4 EvoGrid 4800lm	2700K	3000K	3500K	4000K	5000K	6500K
Flux	4815	4817	4819	4821	4824	4827
Power	39	36	35	34	33	34
Efficacy	125	134	138	141	146	144
ССТ	82	84	86	87	87	85
CRI	14	22	31	36	35	23
R9	18	23	31	34	31	11



up to 9000 lumens

Tunable White with DALI

Electrical Specifications

Input Voltage	120V					277V			
Nominal CCT		2700K				270	ОК		
Nominal Lumens	3900	4300	4900	5600	3900	4300	4900	5600	
Commissioned State	Commissioned State								
Power (W)	41.8	47.0	55.9	65.7	41.5	46.4	55.0	64.3	
Current (A)	0.4	0.4	0.5	0.6	0.2	0.2	0.2	0.3	
Power Factor	1.0	1.0	1.0	1.0	0.9	0.9	0.9	0.9	
THD (%)	14.0	13.0	11.0	10.0	17.0	16.5	16.0	14.5	
Off State Power (W)	0.6	0.6	0.6	0.6	0.9	0.9	0.9	0.9	
Non-Commissioned	State								

Photometry

2x4 EvoGrid recessed LED with tunable white, 4300 nominal delivered lumens, 2700K CCT

LER - 110

2EVG43L8TW-4-D-UNV-DTW Catalog No. Test No. 36529 S/MH 1.2 LED Lamp Type 4527 Lumens 39 Input Watts CCT 2700K

Comparative yearly lighting energy cost per 1000 lumens - **\$2.18** 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.

Ca	nd	le	р	0	W	е	l

Angle	End	45	Cross
0	1602	1602	1602
5	1576	1594	1600
15	1502	1525	1538
25	1361	1392	1412
35	1168	1209	1238
45	948	1009	1052
55	712	800	868
65	446	602	678
75	229	365	420
85	51	113	121

Degrees	Lumens	% Luminaire
0-30	1221	27.0
0-40	1977	43.7
0-60	3465	76.5
0-90	4526	100.0
0-180	4527	100.0

Zone	End	45°	Cross
45	6988	7435	7754
55	6474	7266	7886
65	5501	7420	8357
75	4621	7358	8453

3074 6753 7255

Average Luminance

Coefficients of Utilization

Light Distribution

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)									
рсс		80			70		50		
pw	70	50	30	70	50	30	50	30	
RCR									
0	118	118	118	115	115	115	111	111	
1	108	103	98	105	101	96	96	93	
2	97	90	81	94	88	81	83	79	
3	89	78	69	86	77	68	73	67	
4	81	68	59	79	68	59	66	57	
5	75	61	53	72	60	52	58	51	
6	68	56	46	67	55	46	53	45	
7	64	51	41	63	50	40	47	40	
8	59	46	38	57	45	36	44	36	
9	56	41	34	55	41	34	40	33	
10	52	39	30	51	39	30	38	30	

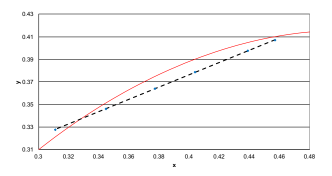
up to 7400 lumens

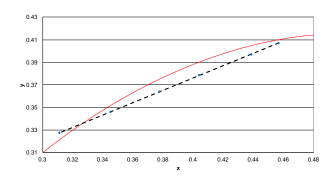
Tunable White with DALI

Color information

2x4 EvoGrid 3900lm	2700K	3000K	3500K	4000K	5000K	6500K
Flux	3790	3798	3805	3885	3811	3919
Power	41.4	42.9	40.7	40.2	38.2	35.4
Efficacy	91.5	88.6	93.5	96.8	99.8	110.7
ССТ	2716	2915	3431	3990	5000	6606
CRI	83	84	87	87	87	84
R9	18	23	33	37	32	16
x	0.4568	0.4387	0.4037	0.3774	0.3446	0.3110
у	0.4071	0.3974	0.3784	0.3641	0.3462	0.3278
Duv	-0.0010	-0.0029	-0.0051	-0.0051	-0.0026	0.0034

2x4 EvoGrid 4300lm	2700K	3000K	3500K	4000K	5000K	6500K
Flux	4247	4257	4259	4346	4254	4349
Power	46.5	47.8	45.2	44.4	42.2	39.4
Efficacy	91.2	89.0	94.3	97.9	100.8	110.3
ССТ	2717	2916	3427	3980	4984	6610
CRI	83	84	86	87	87	84
R9	18	23	33	37	34	16
x	0.4567	0.4386	0.4039	0.3777	0.3450	0.3110
у	0.4070	0.3973	0.3784	0.3642	0.3462	0.3275
Duv	-0.0011	-0.0029	-0.0052	-0.0052	-0.0027	0.0033





2x4 EvoGrid 4900lm	2700K	3000К	3500K	4000K	5000K	6500K
Flux	4969	5017	4983	5079	4955	5030
Power	55.0	56.2	52.4	51.3	48.7	45.8
Efficacy	90.3	89.3	95.1	99.1	101.9	109.8
ССТ	2719	2932	3424	3972	4971	6625
CRI	83	84	86	87	87	84
R9	18	23	32	37	34	16
x	0.4564	0.4372	0.4040	0.3780	0.3454	0.3108
у	0.4068	0.3965	0.3784	0.3641	0.3461	0.3271
Duv	-0.0011	-0.0031	-0.0052	-0.0053	-0.0029	0.0032

2x4 EvoGrid 5600lm	2700K	3000К	3500K	4000K	5000K	6500K
Flux	5805	5877	5833	5936	5780	5813
Power	65.6	66.2	61.2	59.7	56.2	53.7
Efficacy	88.5	88.8	95.4	99.5	102.9	108.3
ССТ	2722	2934	3423	3965	4962	6654
CRI	83	84	86	87	87	84
R9	17	23	32	36	34	16
x	0.4561	0.4370	0.4039	0.3781	0.3456	0.3104
у	0.4066	0.3962	0.3781	0.3639	0.3459	0.3264
Duv	-0.0012	-0.0032	-0.0053	-0.0055	-0.0031	0.0030

