

24000, and 36000 lumens





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

Day-Brite / CFI LED high bay G16L is a highly efficient, 16" wide luminaire that provides exceptional light distribution for general areas. Designed with low cost of ownership in mind, the G16L is an economical full body luminaire that takes advantage of high efficiency, long life LED technology. The hinged LED tray pivots down with a quick release, allowing for immediate access to all internal fixture components. This unique design adds the benefit of quicker, easier fixture maintenance.

Ordering guide Example: G16L4FT24LUV850

Family	1	Diffuse	er	Lengt	h	Lumei	1S²	Voltage	CRI/C	ст	Hangir	ng	Options	
								UV						
G16L	Postpainted Body	blank WD	none White Diffuser	2FT 4FT	2' 4'	2FT 08L 12L	8,000 12,000	<b>UV</b> 120-277V	835 840	80 CRI, 3500K 80 CRI,	blank JB PS	V-Chain Hangers Slide-On Junction Box Pendant Stabilizer	C6 C( ) TL6(L5-15P)	6' Single Circuit Cord Single Circuit Cord (Specify Length) 6' Cord with Twist Lock Plug (120V)
G16LP	Economical Prepainted Body	CL	Clear Diffuser			4FT 20L 24L 36L	20,000 24,000 36,000		850	4000K 80 CRI, 5000K	QC QC() SPSH SPST	Quick Hang Cable (10') Quick Hang Cable (Specify Length) 12" Stem/PS/Hook 12" Stem/PS/Toggle	TL6(L7-15P) BSL310 BSL20 F SC WG WWG OS OS(480V) OS(DIM)	6' Cord with Twist Lock Plug (277V) 10W Emergency Pack 20W Emergency Pack Inline Fuse 10' Safety Cable Wire Guard (Unpainted) White Wire Guard Occupancy Sensor (On/Off) 480V Occupancy Sensor (On/Off) Occupancy Sensor (On/Off/Dim/
													OS(LSXRHVOLT)	Photocell) 347V/480V Occupancy Sensor (On/Off/Dim/Photocell)
													OS(FSP,DIM)	Programmable Occupancy Sensor (On/Off/Dim/Photocell) <sup>3</sup>
													SDT(480V) SDT(347V) (OSB)	480V-277V Step Down Transformer 347V-277V Step Down Transformer Owner Supplied Back Box

#### **Footnotes**

- Some G10L(P) luminaires are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers. (www.designlights.org/QPL)
- Nominal delivered lumens.
- Initial sensor setup and subsequent adjustments are made using FSIR-100 handheld configuration tool, sold separately.

#### **General Notes**

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.

#### **Accessories (order separately)**

• FSIR-100 - Handheld remote configuration tool for FSP-211





## **G16L** LED high bay

### 8000, 12000, 20000, 24000, or 36000 lumens

#### **Applications**

- · General Areas
- · Open construction retail
- · Gymnasiums (with Wire Guard)

#### **Features**

- 0-10V dimming drivers standard on all models
- Hinged LED tray pivots down for easy access to internal fixture components.
- Future proof design: LED light engines and drivers are field replaceable and can be upgraded when newer, more efficient technology becomes available.

#### **Mounting Methods**

 G16L fixtures offer flexible mounting methods that most commonly include: standard
 V-chain hangers and Y-style quick hang cable kit. There are several other mounting options available that can be seen in the ordering guide.

#### **Product Construction**

• The G16L fixture body is brake formed from heavy gauge cold rolled steel. Ends are permanently riveted together for strength and rigidity. The LED assembly is precision brake formed from aluminum. This one piece heat conducting assembly, along with the fixture's arc bottom, provide an exceptional means of heat dissipation, allowing for higher lumen output and increased LED system life. The housing and LED tray are painted with a highly durable, highly reflective, white powder-coat finish.

#### **Predicted L70 Lifetime**

 $\cdot$  60,000hrs @ 25°C Ambient (based on LM-80 and TM-21 data).

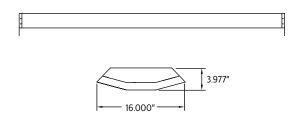
#### Listings

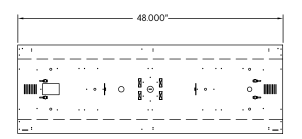
- cETLus listed to UL standards, suitable for damp locations and 25°C ambient.
- Some G16L(P) luminaires are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers. (www.designlights.org/QPL)

#### Warranty

 5-year limited system warranty. See www. philips.com/optimum for warranty details.

#### **Dimensions**





#### **Performance Data**

Catalog No.	Wattage	Lumens	LPW
G16L(P) 4FT 20L UV 835	167.9	20,803	123.9
G16L(P) 4FT 20L UV 840*	173	21,405	123.7
G16L(P) 4FT 20L UV 850*	173	21,619	124.9
G16L(P) 4FT 24L UV 835	208.6	23,689	113.6
G16L(P) 4FT 24L UV 840*	215	24,376	113.4
G16L(P) 4FT 24L UV 850	205.7	24,857	120.8
G16L(P) 4FT 36L UV 850	247.3	35,621	144.0

<sup>\*</sup> Scaled data

# **G16L** LED high bay

8000, 12000, 20000, 24000, or 36000 lumens

#### **Photometry**

#### G16L LED high bay LED, 20000 nominal delivered lumens

Catalog No.	G16LP4FT20LUV835OS
Test No.	35523
S/MH	1.3
Lamp Type	LED
Lumens	20803
Input Watts	168

Comparative yearly lighting energy cost per 1000 lumens – \$1.94 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.

### LER - 124

ribution		Avera	Average Luminance				
Lumens	% Luminaire	Angle	End	45°	Cross		
5440	26.2	45	14141	14098	14023		
8989	43.2	55	13823	13752	13647		
16159	77.7	65	12869	12949	12972		
20802	100.0	75	10357	11389	12189		
20803	100.0	85	4587	11320	15174		
	<b>Lumens</b> 5440 8989 16159 20802	Lumens         % Luminaire           5440         26.2           8989         43.2           16159         77.7           20802         100.0	Lumens         % Luminaire         Angle           5440         26.2         45           8989         43.2         55           16159         77.7         65           20802         100.0         75	Lumens         % Luminaire         Angle         End           5440         26.2         45         14141           8989         43.2         55         13823           16159         77.7         65         12869           20802         100.0         75         10357	Lumens         % Luminaire         Angle         End         45'           5440         26.2         45         14141         14098           8989         43.2         55         13823         13752           16159         77.7         65         12869         12949           20802         100.0         75         10357         11389		

#### 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	108	103	98	106	101	96	96	93
2	97	90	82	95	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	68	56	46	67	55	46	53	45
7	64	50	41	61	50	40	47	40
8	59	46	36	57	45	36	44	35
9	56	41	34	54	41	34	40	33
10	52	39	30	51	38	30	36	29

#### G16L LED high bay LED, 24000 nominal delivered lumens

## Candlepower

Candlepower

End

6886

6838

6661

6279

5675

3860

2648

1305

195

45°

6886

6865

6692

6283

5676

4853

3840 2664

480

Cross

6886

6909

6715

6315

5670

3811

2669

644

Angle

5 15

Catalog No.	G16LP4FT25LUV835OS
Test No.	35547
S/MH	1.3
Lamp Type	LED
Lumens	23689
Input Watts	209

Comparative yearly lighting energy cost per 1000 lumens – **\$2.11** 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.

Cariote	power		
Angle	End	45°	Cross
0	7879	7879	7879
5	7833	7860	7891
15	7630	7660	7665
25	7194	7190	7196
35	6499	6488	6481
45	5579	5534	5507
55	4416	4357	4326
65	3015	3007	3011
75	1479	1622	1736
85	228	535	740

#### LER - 114

Average Luminance					
ngle	End	45°	Cross		
45	16207	16077	15999		
55	15815	15603	15494		
65	14655	14615	14634		
75	11736	12876	13779		
85	5378	12609	17446		
	ngle 45 55 65 75	ngle End 45 16207 55 15815 65 14655 75 11736	ngle         End         45°           45         16207         16077           55         15815         15603           65         14655         14615           75         11736         12876		

#### 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	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	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	36	57	45	36	44	36
9	56	41	34	54	41	34	40	33
10	52	39	30	51	38	30	36	29

