

Industrial

High bay GUL/GXL

18000 or 22000 lumens



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

Day-Brite / CFI LED high bay GUL/GXL is an aesthetically pleasing, high effciency luminaire that provides exceptional light distribution for general areas. The clean, crisp look of the GUL/GXL makes it an ideal choice for many applications. A controlled up-light component will illuminate the ceiling, eliminating the cave effect, while still helping to maximize your energy savings.

Ordering guide

Example: GULD234FT18LUV840

Family ¹	Diffuser		Length	Lumens ²	Voltage	CRI/CCT	Hanging	Options				
			4FT		UV							
GUL GXL without uplight	D23 D23HTW DL1 DL2 DL1/D23HTW DL2/D23HTW	High Efficiency Pattern 23 Lens High Transmission White Pattern 23 Lens 0.118° Clear Lexan Lens 0.220° Clear Lexan Lens Combo Lens Combo Lens	4FT 4'	18L 18,000 22L 22,000	UV 120-277V	835 80 CRI, 3500K 840 80 CRI, 4000K 850 80 CRI, 5000K	QC Quick Hang Cable (10') QC () Quick Hang Cable (Specify Length)	C6 C() TL6(L5-15P) TL6(L7-15P) BSL310 BSL20 F SC OS OS(480V) OS(DIM) OS(LSXRHVOLT) SDT(480V) SDT(440V)	6' Sincle Circuit Cord Single Circuit Cord (Specify Length) 6' Cord with Twist Lock Plug (120V) 6' Cord with Twist Lock Plug (27V) 10W Emergency Pack 20W Emergency P			

Footnotes

Some GUL luminaires are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers. (www.designlights.org/QPL)

² Nominal delivered lumens

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.



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Applications

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

Features

- 0-10V dimming drivers standard on all models
- Future proof design: LED light engines and drivers are field replaceable and can be upgraded when newer, more efficient technology becomes available.

Mounting Methods

• Standard QC (Quick Hang Cable) available in 10' or specifiy length.

Product Construction

 The GUL 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

 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.
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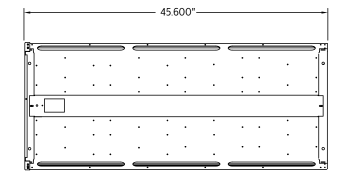
Warranty

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



19.190"

Dimensions



Photometry

GUL LED high bay LED, 18000 nominal delivered lumens

4.690"

		Candlepower				Light Distribution					Average Luminance				
Catalog No.	GULD234FT18LUV84O	Angle	End	45° Cros		Degr	rees Lumens		% Lumiı	naire	Angle	e End	7161	Cross 8894 7616 6172 4925 4190	
Test No.	34496		6381	6381	6381	0-30		4880	29.0	29.0		9026			
S/MH	1.3	0	6313	6362	6398		0-40 7858 0-60 13257 0-90 16506 90-180 328		46.7		55 65	7482			
	LED	15	6062	6119	6130					78.8 98.1 1.9		5848 4123 1599			
Lamp Type		25	5517	5551	5582										
Lumens	16833	35	4680	4765	4858	0-18		16833 100			85	1555	2005	.150	
Input Watts	139	45 55 65	3634 2525 1533	3812 2779 1792	3967 2953 1961	Coefficients of Utilization									
.		75	737	974	1172	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)									
Comparative yearly lighting energy cost per 1000 lumens – \$1.98 based on 3000 hrs. and \$.08 pwr		85	144	438	633	рсс		80			70		50		
		95	0	148	318	pw	70	50	30	70	50	30	50	30	
KWH.		105	0	40	139	RCR	410	410	44.0	445	445	445	410		
		115	0	41	86	0	118	118	118	115	115	115	110	110	
The photometric results were obtained in the Day-		125	0	34	67	1	108 98	104 91	98 83	105 95	101 89	96 81	95 84	93 80	
	which is NVLAP accredited by the	135	0	25	51	2	90	80	71	88	78	70	75	68	
National Institut	te of Standards and Technology.	145 155	0	14 0	34	4	82	70	61	80	69	61	67	59	
Photometric values based on test performed in compliance with LM-79.		165	ő	0	0	5	76	64	55	73	61	54	59	53	
		175	ő	õ	Ő	6	70	57	48	68	56	47	54	46	
compliance with	I EWI 75.		Ū	0	0	7	66	52	44	64	51	42	50	41	
						8	60	47	39	58	46	39	46	38	
						9	56	44	35	56	42	35	41	34	
						10	54	40	33	52	40	33	39	32	

LER – 121

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GUL LED hig	h bay LED, 22000 nominal	0 nominal delivered lumens						LER – 120										
		Candlepower				Light Distribution						Average Luminance						
Catalog No.	GULD234FT22LUV840	Angle End		45°	45° Cross		ees	Lumens	% Lumir	naire	Angle	le End	45°	Cros				
Test No.	34513	0	8543	8543	8543	0-30	0 6526 10 10512			28.8		12001	11449	11956				
5/МН	1.3	5	8447	8515	8562	0-40			46.5		5		9631	10278				
-	LED	15	8101	8180	8202	0-60		17748 22154	78.4 97.9		65 75 85		7613 5582 4080	8350 6753 5869				
amp Type		25 35	7364 6234	7422 6384	7476 6516	90-1		474	2.1									
umens	22629	4832	5110	5332	0-18		22629	100.0	C		2000		500					
nput Watts	188	45 55	3364	3738	3985	Cooff	icionte	of Liti	lization									
		65	2038	2422	2653	Coefficients of Utilization												
					1607	EFFECT	IVE FLOC		Y REFLECTA	NCE 20 F	20 PER (pfc=0.20)							
	arly lighting energy cost per 1000	85	189	618	887	рсс		80			70		5					
	based on 3000 hrs. and \$.08 pwr	95	0	226	465	pw	70	50	30	70	50	30	50	30				
WH.		105	0	58	218	RCR												
		115	0	56	116	0	118	118	118	115	115	115	110	110				
The photometric results were obtained in the Day-		125	0	46	87	1	108	103	98	105	101	96	95	93				
Brite laboratory	which is NVLAP accredited by the	135	0	33	65	2	98	90	83	95	88	81	84	79				
Vational Institut	e of Standards and Technology.	145	0	19	43	3	90	80	71	88	78	70	75	68				
		155	0	0	13 0	4	82	70	61	80	68	60	67	59				
Photometric values based on test performed in		165	-	0	-	5	76	64	55	73	61	54	59	53				
ompliance with	1 LM-79.	175	0	0	0	6	70	56	48	68	56 51	47	54	46				
						<u>/</u> 8	65 60	52 47	44 39	64 58	46	42 39	50 45	41 38				
						° 9	56	47	35	56	40	39	45	34				
		1				10	54	44	33	50	42	32	39	34				

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