

COMPACT FLUORESCENT - OPAQUE PENDANT

Application Concept...General and task lighting that offers a unique solution to lower glare without compromising visual comfort. Intended for use in hospitality, corporate and retail environments that require more than the usual aesthetics and performance.

Finish

Metalized finishes or painted.

Reflectors

Precision crafted and anodized .050 aluminum.

Mounting

Surface - Accommodates standard 3.5" or 4" octagonal junction box Recessed - Precision stamped 16 gauge galvanized steel. Accommodates ceilings up to 1-3/8" thick.

fixture

CS

CSS

ΗZ

haze

UL Listed

UL Listed Damp Location. IBEW union made.



		11241010
aperture	lamp	finish
REQUIRED	REQUIRED	REQUIRED
GER10	57PLT	GR
	42PLT	graphite
	32PLT	PW
	26PLT	pewter
		TI
	18PLT	titanium
	Socket Type	co
	CFM57W/GX24q-5	copper
	CFM42W/GX24q CFM32W/GX24q	PC
	CFM32W/GX24q CFM26W/GX24q	patina copper
	CFM18W/GX24q	BR
		bronze
		RU
		iron oxide
		BQ
Omega Lighti		baroque
Limited Warra		BK
U.L. and C.U. location. For	L. listed damp	black (paint)
	WH	
and Wet Location Covered Ceiling, consult factory. IBEW union made. Due to the natural aging		white (paint)
		AL
		aluminum (paint)
process of Or	0 0	
Patina Copper, and Baroque		finish applied to all exterior
	shes, variations	metal parts.
may exist bet	f parts	

interior exterior suspension reflector finish reflector finish method REQUIRED OPTIONAL Α anodized clear specular anodized clear semioption leaves specular the exterior of reflector as an anodized finish matching the interior finish specified, creat ing greater cor trast between fixture components

_	REQUIRED
	C
	cord
	black standard white cord supplied with white fixtures
1	standard length is 120" and can be field modified
-	Α
1-	aircraft cable
	black coiled cord, stainless cable - white cord is sup- plied with white fixtures
	standard length is 120" of pre- coiled cord and yields an effective suspension length of 12" to 48"
	S
	stem
	stem finish to

yields an effective suspension length of 12" to 48"
S stem
stem finish to match fixture
standard length i 24" —for other
requirements con sult factory

decorative element REQUIRED

FXB

flat cross baffle
FLD floating luminous disk
FLR floating luminous ring

flange trim T option can be ordered with the FXB, FLD, FLR.

example: FXBT

solutions. consult factory for other ballast option

F1

F2

F3

EM

fuse 347

emergency-

from fixture.

remote battery

maximum of 48"

consult factory for

specific design

electrical options voltage OPTIONAL

OFFICIAL	KLQOIKLD	
F1 fuse120	U 120-277V	
F2 fuse 277	CFL electronic ballast	

347V CFL

DL1 Dimming, Lutron may be installed a Compact SE, 120v DL2 Dimming, Lutron Compact SE, 277v DX1 Dimming, Advance Mark X, 120v

DX2 Dimming, Advance Mark X, 277v

dimming is Lutron Compact SE 5% standard.



CAT NO.:		
TYPE:		
PROJECT:		

OR1-7.1



for custom RAL colors consult





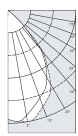


COMPACT FLUORESCENT - OPAQUE PENDANT

photometric data

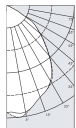
O° (parallel) **- - -** 90° (normal)

Additional photometric test files are available at www.originslighting.com



	CANDELA			
DEGREES	AT 0°	AT 90°	FOOT- LAMBERTS	
90	0	0		
85	1	1	66	
75	2	3	56	
65	6	6	82	
55	18	19	186	
45	259	262	2122	
35	769	736		
25	1078	982		
15	1231	1119		
- 5	1233	1258		
0	1225	1225		

CANDELA			
ES	AT 0°	AT 90°	FOOT- LAMBERTS
	0	0	
	1	-1	66
	2	3	56
	6	6	82
	18	19	186
	259	262	2122
	769	736	
	1078	982	
	1231	1119	
	1233	1258	

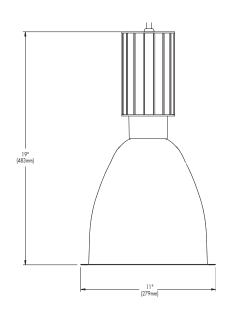


		CANDELA			FOOT
74		DEGREES	AT 0"	AT 90°	FOOT- LAMBERTS
1		90	1	1	
		85	2	2	132
55		75	8	8	178
		65	61	63	845
(5)		55	478	479	4805
		45	755	739	6085
35		35	1099	1076	
		25	1295	1297	
		15	1421	1430	
		5	1550	1493	
		0	1481	1481	
	1				

1057PLT-CS

Report number: 25496 Lamp: CFT57W Total Lumens: 4300 Fixture Efficiency: 67.2% S/MH Ratio: 1.2, 1.2 IES file: F25496.IES Beam Angle: 89.95

dimensions



canopy mount dimensions

