

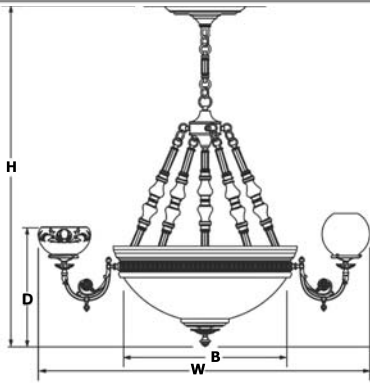


G-15333

# WORLDS FAIR

# WORLDS FAIR

## Indoor Pendant



### GENERAL SPECIFICATION

**Canopy:** Low profile. May be mounted on flat or sloped ceilings up to 40°.

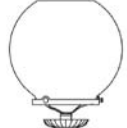
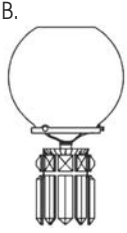


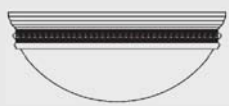

**Lamping:** Compact fluorescent lamping packages offer long lamp life, high power factor energy efficient electronic ballast.

**Body:** G-15330-15335 ring spun in 18ga steel or .050 aluminum.

**Acrylic:** Seamless acrylic is UL-94 HB Flame Class rated.

**Modifications:** Consult factory for lamping, cluster, or sizing options.

**Finish:** Highly durable oven cured no VOC premium powder coat.

SAMPLE CATALOG NUMBER:								
G-15332-		GU4-		W-	PB-PB-	A-	1-	082
MODEL NO.	LAMPING		ACRYLIC	FINISH	SHADE	OPTION(S)	OVERALL HEIGHT	
<b>G-15330</b> 53lbs B in 18" mm 460 24kg W in 43 1/2" mm 1105 D in 18 1/2" mm 470 H in 64" mm 1625 6 shades per fixture	A. 3A1960 C. 3A19100 M. 4CFQ26	GU1.3GU13 GU2.3GU18 GU3.3GU26	<b>Standard:</b> W. White Opal  <b>Optional:</b> S. Satin White F. Faux Alabaster E. Earth Marble H. Hand Painted Alabaster  Acrylic is UL-94 HB Flame Class rated.	<b>Standard:</b> Powder Coat Specify code from G-Lighting color chart  <b>Optional:</b> Metallic Finishes Specify code from G-Lighting color chart  First code specifies base finish. Second code specifies trim finish.	7" diameter White Opal Glass. A-19 med base 60W.  A.   B.   C.   D. 	1. Delete Finial   2. Add Staves to Bowl   3. Integral Dimming 4. Emergency Ballast Operates one fluorescent lamp. Integral in 30" bowls or larger. All others remotely mounted. Specify voltage after code.  5. White Opal Top Lens 5A. Clear Top Lens 8. No Options	Standard overall height shown by model no.  For custom overall height, specify in inches.	
<b>G-15331</b> 73lbs B in 24" mm 765 33kg W in 48" mm 1385 D in 21" mm 560 H in 70" mm 1780 9 shades per fixture	A. 3A1960 C. 3A19100 D. 6A19100 E. 3A21150 F. 6A221150	M. 4CFQ26 O. 3CF39 P. 4CF39						
<b>G-15332</b> 99lbs B in 30" mm 760 45kg W in 54 1/2" mm 1385 D in 22" mm 560 H in 82" mm 2085 12 shades per fixture	A. 3A1960 B. 6A1960 C. 3A19100 D. 6A19100 E. 3A21150 F. 6A221150	G. 3A23200 H. 6A23200 M. 4CFQ26 O. 3CF39 P. 4CF39						
<b>G-15333</b> 127lbs B in 38" mm 965 58kg W in 63" mm 1600 D in 24" mm 610 H in 96" mm 2440 16 shades per fixture	I. 3PS30300 J. 6PS30300 M. 4CFQ26 O. 3CF39 P. 4CF39 A-H Lamping Available	GU1.3GU13 GU2.3GU18 GU3.3GU26 GU4.6GU13 GU5.6GU18 GU6.6GU26						
<b>G-15334</b> 152lbs B in 45" mm 1145 69kg W in 70" mm 1780 D in 25 1/2" mm 650 H in 100" mm 2540 18 shades per fixture	I. 3PS30300 J. 6PS30300 M. 4CFQ26 N. 8CFQ26 O. 3CF39 A-H Lamping Available	P. 4CF39 Q. 6CF39 R. 9CF39 S. 8CF50						

Fixtures over 50 lbs require reinforced junction box  
All dimensions are nominal.

### Lamp Code Definition

Code	Fluorescent	Lamp Base	Incandescent Equivalent <sup>1</sup>	Rated Life Hrs <sup>1</sup>	Rated Lumens <sup>1</sup>	Code	Incandescent	Lamp Base	Rated Life Hrs <sup>1</sup>	Rated Lumens <sup>1</sup>
GU13	GU24 13W	GU24	60W	10000	800	A1960	A19 60W	Medium	1000	865
GU18	GU24 18W	GU24	75W	10000	1250	A19100	A19 100W	Medium	1000	1330
GU26	GU24 26W	GU24	100W	10000	1650	A21150	A21 150W	Medium	750	2680
CFQ26	CFQ 26W	GX24q-3 4PIN		17000	1530	A23200	A23 200W	Medium	750	3600
CF39	CF 36/39W	2G11 4PIN		12000	2510	PS30300	PS30 300W	Medium	750	5760
CF50	CF 50W	2G11 4PIN		14000	3400					

<sup>1</sup>Per MAXLITE & GE lamp products catalog  
Contact factory for availability of other lamp configurations including induction and metal halide.