



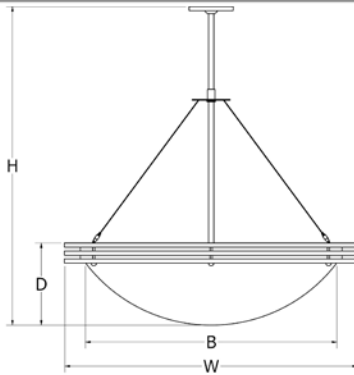
GL-2182

MARINER



MARINER

Indoor Pendant



GENERAL SPECIFICATION

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

GU24: Complies with Title 24. Fixture includes lamps. 120v only.






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

Body: GL-2180-2183 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:							038	
MODEL NO.	LAMPING			ACRYLIC	FINISH	HANGER	OPTION(S)	OVERALL HEIGHT
GL-2180 14lbs B in 18" mm 460 6 kg W in 22" mm 560 D in 7 5/8" mm 195 H in 29" mm 735	A. 2CFT32 B. 2CFT42	C. 3GU18 D. 3GU25DIM E. 3GU26 F. 3GU32 G. 3GU42	H. 4CFQ26 I. 4CFT26	Standard: W. White Opal Optional: S. Satin White F. Faux Alabaster M. Earth Marble H. Hand Painted Alabaster Acrylic is UL-94 HB Flame Class rated.	Standard: Powder Coat Specify code from G-Lighting color chart Optional: Metallic Finishes Specify code from G-Lighting color chart	1. Stem  2. Cable  3. Arms  4. Stem Cluster  <small>Custom lengths available. For heights longer than standard, additional length will be added to top stem.</small>	A. No Options F. Add Finial  B. Damp Location <small>Available in powder coat or Brushed Aluminum finish.</small> D. Dimming <small>DALI digital dimming available. See dimming chart.</small> E. Emergency Ballast <small>Operates one fluorescent lamp. Integral in 30" bowls or larger. All others remotely mounted. Specify voltage after code.</small> W. White Opal Top Lens C. Clear Top Lens P. Perforated Top Lens <small>Multi-circuiting available upon request.</small>	Standard overall height shown by model no. For custom overall height, specify in inches.
GL-2181 21lbs B in 24" mm 610 10 kg W in 28 1/4" mm 720 D in 8 5/8" mm 220 H in 34" mm 865	C. 3GU18 D. 3GU25DIM E. 3GU26 F. 3GU32 G. 3GU42 DD. 3CF39	H. 4CFQ26 I. 4CFT26 J. 4CFT32 K. 4CFT42 EE. 4CF39	L. 6GU18 M. 6GU26 N. 6CFQ26 O. 6CFT26 P. 6CFT32 Q. 6CFT42					
GL-2182 29lbs B in 30" mm 760 13kg W in 35" mm 890 D in 9 5/8" mm 245 H in 38" mm 965	C. 3GU18 D. 3GU25DIM E. 3GU26 F. 3GU32 G. 3GU42 DD. 3CF39	H. 4CFQ26 I. 4CFT26 J. 4CFT32 K. 4CFT42 EE. 4CF39	L. 6GU18 M. 6GU26 N. 6CFQ26 O. 6CFT26 P. 6CFT32 Q. 6CFT42					
GL-2183 37lbs B in 38" mm 965 17kg W in 44" mm 1120 D in 11 1/8" mm 285 H in 42" mm 1070	L. 6GU18 M. 6GU26 N. 6CFQ26 O. 6CFT26 P. 6CFT32 Q. 6CFT42	R. 6CF39 S. 6CF40 T. 6CF50 U. 6CF55 V. 8CFQ26 W. 8CFT26	X. 8CFT32 Y. 8CFT42 Z. 8CF40 AA. 8CF50 BB. 8CF55 CC. 9CF39					

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

Lamp Code Definition

Code	Fluorescent	Lamp Base	Incandescent Equivalent ¹	Rated Life Hrs ¹	Rated Lumens ¹	Rated Kelvin	Code	Fluorescent	Lamp Base	Rated Life Hrs ¹	Rated Lumens ¹
GU18	GU24 18W	GU24	75W	10000	1250	2700	CFQ26	CFQ 26W	GX24q-3 4PIN	17000	1530
GU25DIM	GU24 25W	GU24	100W	8000	1750	2700	CFT26	CFTR 26W	GX24q-3 4PIN	17000	1530
GU26	GU24 26W	GU24	100W	10000	1650	2700	CFT32	CFTR 32W	GX24q-3 4PIN	17000	2040
GU32	GU24 32W	GU24	120W	10000	2200	2700	CFT42	CFTR 42W	GX24q-4 4PIN	17000	2690
GU42	GU24 42W	GU24	150W	10000	2730	2700	CF39	CF 36/39W	2G11 4PIN	12000	2510
							CF40	CF 40W	2G11 4PIN	20000	2840
							CF50	CF 50W	2G11 4PIN	14000	3400
							CF55	CF 55W	2G11 4PIN	10000	4080

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