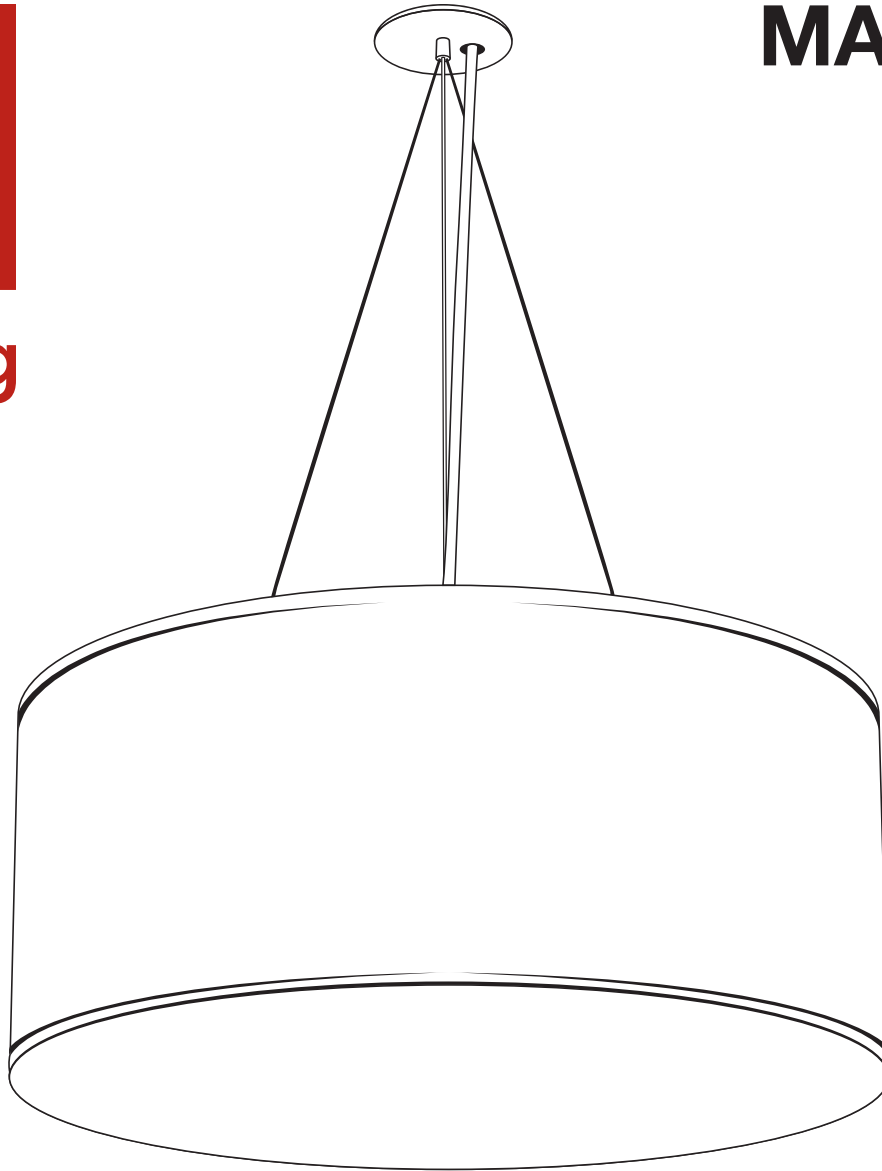




Lighting

MARINA //



SURFACE



PENDANT



LED



RGB+W



RGB CHANGING

MARINA // INTERIOR ROUND SHADE

Surface or Pendant mount

Ten standard fabric colors including 4 washable options

Standard integral satin white bottom diffuser

Contractor friendly installation / low maintenance

LED – 3000, 3500, 4000 Kelvin temps

Six standard sizes

Modified catalog sizes available up to 72 inches

Featured Display

MARINA //

INTERIOR ROUND SHADE



PENDANT

GL - 2740—2745

General Specification

- **Shade:** Standard white fabric shade with integral satin white diffuser. Custom shapes, sizes, and colors available. **Refer To Shade Options.**
- **Finish:** **Refer To Finish Options.**
- **LED:** Pendant and surface mounts use high efficiency LED up to 106 lm/w delivered. RGB+W available.
- **LED Dimming:** 0–10V dimming standard, line voltage dimming available. Contact factory.
- **Cable Hanger Option 5:** Comes with 72” cable and cord for on-site adjustability. Driver housing and canopy standard painted textured white.
- **Stem Hanger Option 1:** Defined by overall height. Finish options apply.
- **Canopy:** Low profile. May be mounted on flat or sloped ceilings up to 40°. Standard painted textured white.

Pendant Sample Catalog

model #	lamping	shade	finish	hanger	options	height
GL-2742-	L55-	WC-	NSN-	1-	A-	072

SEMI-SURFACE MOUNT

GL - 3740—3745

General Specification

- **Shade:** Fabric shade with integral satin white diffuser. **Refer To Shade Options.**
- **LED:** Pendant and surface mounts use high efficiency LED up to 106 lm/w delivered. RGB+W available.
- **LED Dimming:** 0–10V dimming standard, line voltage dimming available, contact factory. Driver housing standard painted textured white.

Surface Mount Sample Catalog

model #	lamping	diffuser	options
GL-3742-	L55-	WC-	A-

LAMP CODE

Shade Diameter	Code	Wattage	Delivered Lumens	Kelvin
14 – 18 INCH	L 10	27W	3008lm	3000
	L 15			3500
	L 14			4000
24 – 30 INCH	L 50	72W	7436lm	3000
	L 55			3500
	L 54			4000
36 – 48 INCH	L 80	114W	12248lm	3000
	L 85			3500
	L 84			4000

FINISH OPTIONS

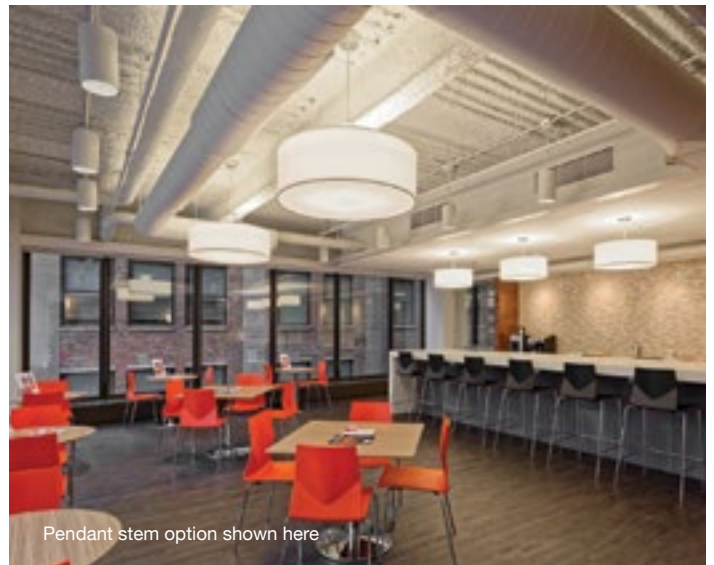
BLACK—	BLK	PAINTED ALUMINUM—	PA	CHAMPAGNE—	CH
BLUE—	BL	PAINTED COPPER—	PTC	REED GREEN—	RG
GRAY—	GR	WHITE—	WH	SUNGOLD—	SG
LIGHT GRAY—	LG	DARK BRONZE—	DBZ	GUN METAL—	GM
BEIGE—	BE	NEW SATIN NICKEL—	NSN	OIL RUBBED BRONZE—	POR
ANTIQUÉ BRASS—	PAB	BROWN—	BRN	RED—	RD
LIGHT VERDIGRIS—	TLV	TEXTURED WHITE—	TWH	TEXTURED BLACK—	TBL
TEXTURED SILVER—	TS	TEXTURED TERRA BROWN—	TBN	TEXTURED BRONZE—	TBZ

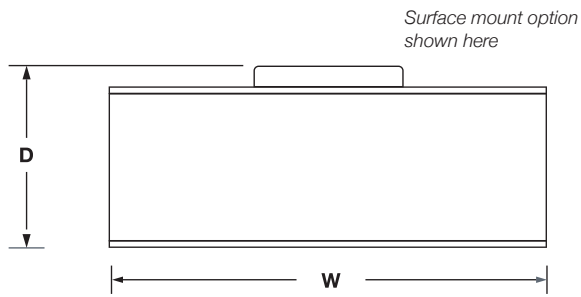
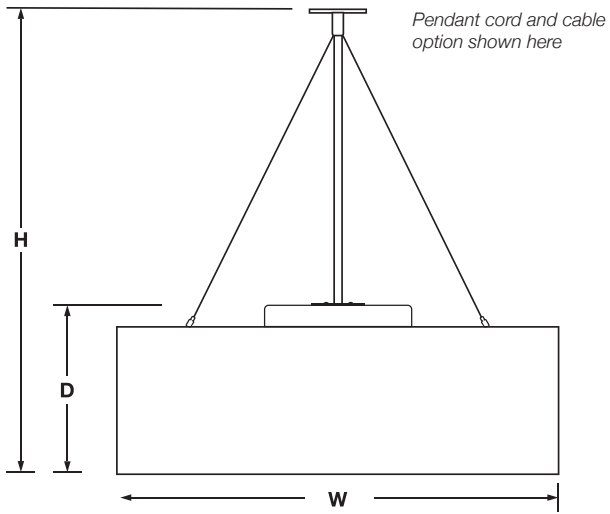
OPTIONS

A. No Options

EL. Emergency LED Must be remotely mounted in a controlled environment with an area temperature range of 32°–131°F. Specify 120V or 277V.

Lc. Supplied with 150 inch cord and cable (*pendant only*)





MODEL I.D.

GL-3740	GL-3741	GL-3742	GL-3743	GL-3744	GL-3745
W-14"	W-18"	W-24"	W-30"	W-36"	W-48"
D-9.5"	D-10.5"	D-11.5"	D-12.5"	D-13.5"	D-15.5"

SHADE OPTIONS

WASHABLE TRILAM

WHITE-WW	TAN-WT	CREAM-WC	BROWN-WB
WHITE-W	CREAM-C	BLUE-BL	STONE-S
RED-R	OLIVE-O		



MODEL I.D.

GL-2740	GL-2741	GL-2742	GL-2743	GL-2744	GL-2745
W-14"	W-18"	W-24"	W-30"	W-36"	W-48"
D-9.5"	D-10.5"	D-11.5"	D-12.5"	D-13.5"	D-15.5"
H-XX"	H-XX"	H-XX"	H-XX"	H-XX"	H-XX"

Powder Coat

Highly durable oven cured, no VOC premium powder coat



BLACK RAL 9011-BLK BLUE RAL 5010-BL GRAY RAL 7011-GR



LIGHT GRAY RAL 7042-LG BEIGE RAL 1001-BE ANTIQUE BRASS PAB



PAINTED ALUMINUM-PA PAINTED COPPER-PTC WHITE RAL 9003-WH



DARK BRONZE DBZ NEW SATIN NICKEL-NSN BROWN RAL 8028-BRN



CHAMPAGNE CH REED GREEN RAL 6013-RG SUNGOLD SG



GUN METAL GM OIL RUBBED BRONZE-POR RED RAL 3001-RD

Textured Powder Coat

Highly durable oven cured no VOC premium powder coat with added texture



TEXTURED LIGHT VERDIGRIS-TLV TEXTURED WHITE-TWH TEXTURED BLACK-TBL



TEXTURED SILVER-TS TEXTURED TERRA BROWN-TBN TEXTURED BRONZE-TBZ

ESTABLISHED IN 1908

Gross Gas and Electric Fixture Company was founded in 1908 by Edward Linton Gross in St. Louis, Missouri. In 1914 we continued operations as Gross Chandelier Company. During World War II, Gross Chandelier aided the war effort by manufacturing aircraft parts for the military. After the war, Gross resumed normal operations. The company has moved several times throughout it's history, always keeping the manufacturing plant in the St. Louis area.

TECHNOLOGY

To meet the demanding needs for energy conservation we are incorporating the latest advances in LED technology and energy efficient lamping into our designs. We are excited to be lighting the way, merging technology with art and design.

MISSION STATEMENT

Our mission is to provide quality architectural lighting products and personal service to our clients through project completion. We design and manufacture fine lighting made in America. In addition to our catalog fixtures, we offer modifications and unique custom capabilities, including traditional and restoration solutions for any scale project. For over a century, we have built on our rich traditions, experience, and craftsmanship.



9777 Reavis Park Dr. St. Louis, MO 63123

u. glighting.com p. 314.631.6000

tf. 800.331.2425 e. sales@glighting.com