

# ECLIPSE

## Indoor Surface Mount



9777 Reavis Park Drive  
St. Louis, MO 63123  
800.331.2425 or 314.631.6000

sales@glighting.com www.glighting.com

### GENERAL SPECIFICATION

**LED:** High efficiency mid-power LEDs are field serviceable. Universal voltage.

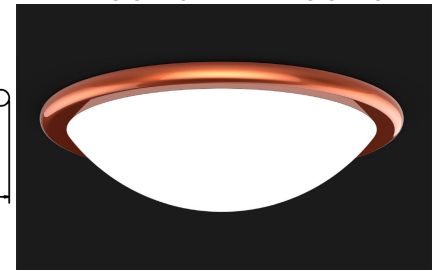
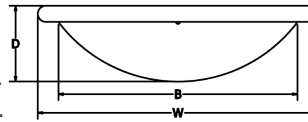
**LED Dimming:** Standard 1% 0-10V dimming with LED lamping option.


**Body:** GL-3160-3163 ring spun in 18ga steel or .050 aluminum.

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

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

**Surge Protection:** External surge protector provided as standard.



SAMPLE CATALOG NUMBER: GL-3162-				
MODEL NO.	LAMPING	ACRYLIC	FINISH	OPTION(S)
<b>GL-3160</b> 14lbs B in 18" mm 457 6 kg W in 23" mm 585 D in 7 1/2" mm 190	<b>IN3.3MED*</b> <b>F4.4CF</b>	<b>L30.3LED30</b> <b>L35.3LED35</b> <b>L34.3LED40</b>	<b>Standard:</b> <b>S. Satin White</b>  <b>Optional:</b> <b>W. White Opal</b> <b>F. Faux Alabaster</b> <b>M. Earth Marble</b>	<b>Standard:</b> <b>Powder Coat</b> <b>BLK-Black</b> <b>BL-Blue</b> <b>GR-Gray</b> <b>LG-Light Gray</b> <b>BE-Beige</b> <b>PAB-Antique Brass</b> <b>PA-Painted Aluminum</b> <b>PTC-Painted Copper</b> <b>WH-White</b> <b>DBZ-Dark Bronze</b> <b>NSN-New Satin Nickel</b> <b>BRN-Brown</b> <b>RD-Red</b> <b>CH-Champagne</b> <b>RG-Reed Green</b> <b>SG-Sungold</b> <b>GM-Gun Metal</b> <b>POR-Oil Rubbed Bronze</b>  <b>Textured Powder</b> <b>TLV-Light Verdigris</b> <b>TWH-Textured White</b> <b>TBL-Textured Black</b> <b>TS-Textured Silver</b> <b>TBN-Terra Brown</b> <b>TBZ-Textured Bronze</b>  <b>Premium:</b> <b>SA-Satin Aluminum</b> <b>SB-Satin Brass</b> <b>PB-Polished Brass</b> <b>ORB-Oil Rubbed Bronze</b> <b>PC-Polished Copper</b> <b>SA-Satin Aluminum</b> <b>SC-Satin Chrome</b> <b>SN-Satin Nickel</b>
<b>GL-3161</b> 21lbs B in 24" mm 610 10 kg W in 29" mm 735 D in 8 1/2" mm 215	<b>IN3.3MED*</b> <b>F4.4CF</b>	<b>L40.4LED30</b> <b>L45.4LED35</b> <b>L44.4LED40</b>	Acrylic is UL-94 HB Flame Class rated.	<b>A. No Options</b> <b>F. Add Finial</b>  <b>B. Damp Location</b> Available in powder coat or Satin Aluminum finish. <b>DE. ECO Dimming</b> Lutron Ecosystem dimming CF lamping option. Specify voltage and wattage after dimming code. <b>DV. Mark VII Dimming</b> Advance Mark VII dimming CF lamping option. Specify voltage and wattage after dimming code. <b>DX. Mark X Dimming</b> Advance Mark X dimming CF lamping option. Specify voltage and wattage after dimming code. <b>E. Emergency Ballast</b> Operates one fluorescent lamp. Remote mount up to 5' from lamps in controlled environment with an area temperature range of 32°- 131°F. Non-dimming compact fluorescent only. Specify 120 or 277 voltage. <b>EL. Emergency LED</b> Remote mount up to 10' from lamping in controlled environment with an area temperature range of 32°-131°F. LED only. Specify 120 or 277 voltage. Multi-circuiting available upon request.
<b>GL-3162</b> 29lbs B in 30" mm 762 13kg W in 35" mm 890 D in 9 1/2" mm 240	<b>IN6.6MED*</b> <b>F4.4CF</b>	<b>L40.4LED30</b> <b>L45.4LED35</b> <b>L44.4LED40</b> <b>L60.6LED30</b> <b>L65.6LED35</b> <b>L64.6LED40</b>		
<b>GL-3163</b> 37lbs B in 38" mm 965 17kg W in 43" mm 1090 D in 11" mm 280  38" available in Satin Aluminum and powder coat finish only	<b>IN6.6MED*</b> <b>F6.6CF</b>	<b>L60.6LED30</b> <b>L65.6LED35</b> <b>L64.6LED40</b> <b>L80.8LED30</b> <b>L85.8LED35</b> <b>L84.8LED40</b>		

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

### Lamp Definition

Code	Lamp	Fluorescent	Lamp Base	Lamp Lumens <sup>1</sup>	Code	Total Wattage	Kelvin	Delivered Lumens
F4, F6	CF	CF 26W/32W/42W	GX24q-3 4PIN	1530/2040/2690	L30	42	3000	4211
IN3, IN6	Med	A-19	Medium		L35	42	3500	4211
					L34	42	4000	4211
					L40	58	3000	5074
					L45	58	3500	5074
					L44	58	4000	5074
					L60	87	3000	8063
					L65	87	3500	8063
					L64	87	4000	8063
					L80	117	3000	12035
					L85	117	3500	12035
					L84	117	4000	12035

Universal Voltage unless otherwise specified.

<sup>1</sup>Per MAXLITE & GE lamp products catalog

Contact factory for availability of other lamp configurations including induction and metal halide.