sales@glighting.com www.glighting.com

GENERAL SPECIFICATION

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

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

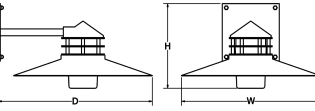
Body: Cast aluminum cap. Spun .50 aluminum shade. Acrylic: Cylinder is UL-94 HB Flame Class rated.

Standard Finishes: Highly durable oven cured no VOC premium powder coat.

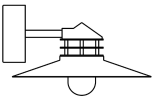
Surge Protection: External surge protector provided as standard.

Listing: Fixture ETL listed for wet locations.





GL-5000 - Driver located in 4" square x 2 1/8" recessed box (supplied by other)



GL-5001 - Integral Driver

SAMPLE CATALOG NUMBER:				
GL-5000-	M15-	C-	NSN-	A
MODEL NO.	LAMPING	DIFFUSER	FINISH	OPTION(S)
	L10. 13LED30* L15. 13LED35* L14. 13LED40* M10. 19LED30* M15. 19LED35* M14. 19LED40*	Glass: A. White Opal Flat Bottom B. Frosted Round Bottom C. Clear Round Bottom D. Clear Prismatic Round Bottom Polycarbonate: F. Clear Prismatic Flat Bottom	Standard: Powder Coat BLK-Black BL-Blue GR-Gray LG-Light Gray BE-Beige PAB-Antique Brass PA-Painted Aluminum PTC-Painted Copper WH-White	A. No Options EL. Emergency LED Consult factory. Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F.
	L10. 13LED30 L15. 13LED35 L14. 13LED40 M10. 19LED30 M15. 19LED35 M14. 19LED40	Acrylic is UL-94 HB Flame Class rated.	DBZ-Dark Bronze NSN-New Satin Nickel BRN-Brown RD-Red CH-Champagne RG-Reed Green SG-Sungold GM-Gun Metal POR-Oil Rubbed Bronze PG-Pine Green DO-Deep Orange PV-Purple Violet NB-Navy Blue Textured Powder TLV-Light Verdigris TWH-Textured White TBL-Textured Black TS-Textured Silver TBZ-Textured Bronze TST-Stone	

All dimensions are nominal. # Driver located in 4" sqr x 2 1/8" recessed box (supplied by others)

Light Source Definition

Code LED Life Hrs Lumens Kelvin CRI 13LED30 13W LED 50000 911 3000 80 13LED35 13W LED 50000 911 3500 80 13LED40 13W LED 50000 911 4000 80 19LED30 19W LED 50000 1302 3500 80 19LED40 19W LED 50000 1302 3500 80			Rated	Delivered		
13LED35 13W LED 50000 911 3500 80 13LED40 13W LED 50000 911 4000 80 19LED30 19W LED 50000 1302 3000 80 19LED35 19W LED 50000 1302 3500 80	<u>Code</u>	<u>LED</u>	Life Hrs	<u>Lumens</u>	Kelvin	<u>CRI</u>
13LED40 13W LED 50000 911 4000 80 19LED30 19W LED 50000 1302 3000 80 19LED35 19W LED 50000 1302 3500 80 19LED40 19W LED 50000 1302 4000 80	13LED30	13W LED	50000	911	3000	80
19LED30 19W LED 50000 1302 3000 80 19LED35 19W LED 50000 1302 3500 80 19LED40 19W LED 50000 1302 4000 80	13LED35	13W LED	50000	911	3500	80
19LED35 19W LED 50000 1302 3500 80 19LED40 19W LED 50000 1302 4000 80	13LED40	13W LED	50000	911	4000	80
19LED40 19W LED 50000 1302 4000 80	19LED30	19W LED	50000	1302	3000	80
	19LED35	19W LED	50000	1302	3500	80
Universal Voltage unless otherwise specified	19LED40	19W LED	50000	1302	4000	80
Universal Voltage unless otherwise specified						
Offiversal voltage unless officiwise specifica.						