

ZIRCON

Interior Pendant

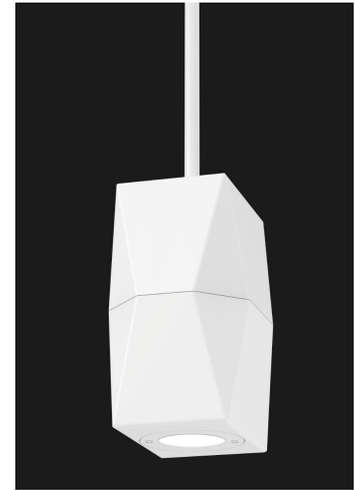
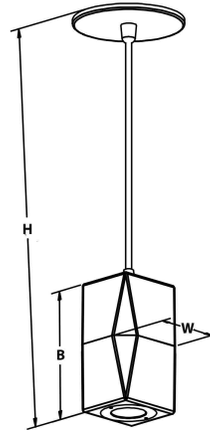


9777 Reavis Park Drive
St. Louis, MO 63123
800.331.2425 or 314.631.6000

sales@glighting.com www.glighting.com

GENERAL SPECIFICATION

LED: High efficiency high-power LEDs. Universal 120-277V input voltage.
LED Dimming: Standard 1% 0-10V dimming.
Driver: Max remote driver installation distance: 25ft from fixture body.
Body: Cast aluminum.
Cord Hanger Option: Standard 150" white cord for on-site adjustability.
Canopy: Matches fixture finish.
Finish: Highly durable oven cured no VOC premium powder coat.
Surge Protection: External surge protector provided as standard.
Modified: Contact factory for modified lumen packages.



SAMPLE CATALOG NUMBER:						
GL-6620-	B-	R3-	PA-	1-	A	34
MODEL NO.	LAMPING	OPTIC	FINISH	HANGER	OPTION(S)	OVERALL HEIGHT
GL-6620 W in 4 1/2" B in 6" 4lbs 1.8kg H in 8-150"	A. 1LED30 B. 1LED35 C. 1LED40 D. 1LED30HO E. 1LED35HO F. 1LED40HO	Down R2. 20deg R3. 30deg R5. 50deg	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 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 TBN-Terra Brown TBZ-Textured Bronze Premium: SA-Satin Aluminum	1. Stem Mount Remote Driver Drivers mounted remotely. 2. Cord Drivers mounted remotely. 3. Stem Mount Oversized Canopy Drivers mounted inside oversized canopy. 4. Cord Mount Oversized Canopy Drivers mounted inside oversized canopy.	A. No Options BC. Black Cord Fixture supplied with black power cord. EL. Emergency LED Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. Specify 120 or 277 voltage. Hanger options 1&2 supplied with remote driver box.	Specify overall height in inches for hanger styles 1 & 3.
GL-6621 W in 4 1/2" 6lbs 2.7kg B in 12" H in 14-150"	G. 1LED30 H. 1LED35 I. 1LED40 J. 1LED30HO K. 1LED35HO L. 1LED40HO					

All dimensions are nominal.

Light Source Definition

CODE	LED	Wattage	CRI	Rated Life Hrs	Delivered Lumens	Kelvin	CODE	LED	Wattage	CRI	Rated Life Hrs	Delivered Lumens	Kelvin
A	1LED30	13W	+80	50000	1350	3000	G	1LED30	13W	+80	50000	1350	3000
B	1LED35	13W	+80	50000	1350	3500	H	1LED35	13W	+80	50000	1350	3500
C	1LED40	13W	+80	50000	1350	4000	I	1LED40	13W	+80	50000	1350	4000
D	1LED30HO	18W	+80	50000	1909	3000	J	1LED30HO	26W	+80	50000	2566	3000
E	1LED35HO	18W	+80	50000	1909	3500	K	1LED35HO	26W	+80	50000	2566	3500
F	1LED40HO	18W	+80	50000	1909	4000	L	1LED40HO	26W	+80	50000	2566	4000

Universal Voltage unless otherwise specified.