BROOKLYN

Interior Pendant

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

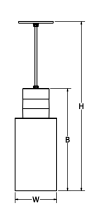
GENERAL SPECIFICATION

LED: High efficiency high-power LEDs. Universal 120-277V input voltage. **LED Dimming:** Standard 1% 0-10V dimming. TRIAC, DALI, or DMX available upon request.

Driver: Max remote driver installation distance: 25ft from fixture body. **Body:** Seamless acrylic cylinder is UL-94 HB Flame Class rated. Cast aluminum body.

Cord Hanger Option: Standard 72" white cord for on-site adjustability. **Canopy:** Matches fixture finish. Low profile canopy may be mounted on flat or

sloped ceilings up to 40°. Available with stem or field adjustable cord. **Finish:** Highly durable oven cured no VOC premium powder coat. **Modifications:** Consult factory for modified lumen packages. **Surge Protection:** External surge protector provided as standard.





SAMPLE CATALOG NUMBER:							
GL-6577-	B-	W-	NSN-	1-	A-	024	
MODEL NO.	LAMPING	ACRYLIC	FINISH	HANGER	OPTION(S)	OVERALL HEIGHT	
GL-6577 Win 6" B in 14 7/8" 7lbs 3.2kg H in 22"	A. 1LED30 B. 1LED35 C. 1LED40	Standard: W White Opal	Powder Coat BLK-Black BL-Blue GR-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 Bronze TST-Stone Premium: SA-Satin Aluminum Remote Driver Driver mounted 2. Cord Driver mounted 2. Cord Versized C	1. Stem Mount Remote Driver Driver mounted remotely.	power cord. LC. 150" Cord Fixture supplied with 150" of standard white cord or optional black cord.	Stem mount only - Specify overall height in inches. Standard overall height shown by model no.	
GL-6578 Win 6" B in 28 1/2" Bbs 3.6kg H in 36"				Driver mounted remotely. 3. Stem Mount Oversized Canopy 12" Canopy 4. Cord Mount Oversized Canopy Standard white power cord.			

All dimensions are nominal

Light Source Definition

	Total	Delivered	
<u>Code</u>	<u>Wattage</u>	<u>Lumens*</u>	<u>Kelvin</u>
Α	17W	1450	3000K
В	17W	1450	3500K
С	17W	1450	4000K

Universal Voltage unless otherwise specified. *Pending IES testing

