## **HALFMOON**

## Interior ADA Sconce

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

## **GENERAL SPECIFICATION**

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

LED Dimming: Standard 1% 0-10V dimming. TRIAC, DALI, or DMX

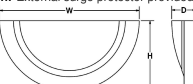
available upon request. Integral driver. **Body:** Spun .050 aluminum or 18ga steel.

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

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

Modifications: Consult factory for lamping options.

Surge Protection: External surge protector provided as standard.





SAMPLE CATALOG NUMBER:											
GL-4161-	L15-	W-	SN-	A							
MODEL NO.	LAMPING	ACRYLIC	FINISH	OPTION(S)							
GL-4161 W in 22 7/8" mm 580 H in 11 3/8" mm 290 7 lbs 3.2kg D in 4" mm 100	L10. 1LED30 L15. 1LED35 L14. 1LED40	Standard: W. White Opal Optional: S. Satin White F. Faux Alabaster M. Earth Marble Acrylic is UL-94 HB Flame Class rated.	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 Bilack TS-Textured Silver TBZ-Textured Bronze TST-Stone  Premium: SA-Satin Aluminum SB-Satin Brass PB-Polished Brass AB-Antique Brass ORB-Oil Rubbed Bronze SC-Satin Chrome SN-Satin Nickel PC-Polished Copper SA-Satin Aluminum	A. No Options  EL. Emergency LED  Remote mount up to 10' from light source in controlled environment with an area temperature range of 32°-131°F. Specify 120 or 277 voltage.  L. Perforated Top Lens  Painted white perforated metal top lens.  TL. Acrylic Top Lens  White acrylic top lens.							

All dimensions are nominal.

**Light Source Definition** 

	Total		Rated	Board	
<u>Code</u>	<u>Wattage</u>	<u>CRI</u>	Life Hrs	<u>Lumens</u>	<u>Kelvin</u>
L10	14	+80	50000	1895	3000
L15	14	+80	50000	1895	3500
L14	14	+80	50000	1895	4000

Universal Voltage unless otherwise specified.

