

# TRIBUNE

## Indoor ADA Sconce



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

sales@glighting.com www.glighting.com

### GENERAL SPECIFICATION

**Body:** Formed .050 aluminum body with 1/4" x 1/2" aluminum rails and 1/2"sq decorative bars.

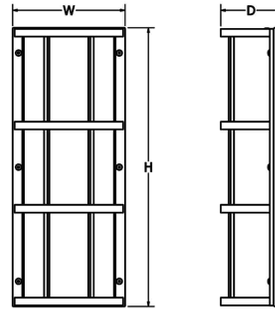
**Acrylic:** Cylinder is UL-94 HB Flame Class rated. Top and bottom lens standard.

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

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

**Modified:** Contact factory for modified lengths, lamping and decorative fronts.

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



SAMPLE CATALOG NUMBER:				
GL-4430-	G-	W-	BLK-	A
MODEL NO.	LAMPING	ACRYLIC	FINISH	OPTION(S)
<b>GL-4430</b> W in 7 1/4" mm 185 H in 18" mm 460 5lbs D in 4" mm 100 2.3kg	<b>F.</b> 13LED30 <b>G.</b> 13LED35 <b>H.</b> 13LED40	<b>Standard:</b> <b>W.</b> White Opal  <b>Optional:</b> <b>S.</b> Satin White <b>F.</b> Faux Alabaster <b>M.</b> Earth Marble  Acrylic is UL-94 HB Flame Class rated.	<b>Standard:</b> Powder Coat <b>BLK-</b> Black <b>BL-</b> Blue <b>GR-</b> Gray <b>LG-</b> Light Gray <b>BE-</b> Beige <b>PAB-</b> Antique Brass <b>PA-</b> Painted Aluminum <b>PTC-</b> Painted Copper <b>WH-</b> White <b>DBZ-</b> Dark Bronze <b>NSN-</b> New Satin Nickel <b>BRN-</b> Brown <b>RD-</b> Red <b>CH-</b> Champagne <b>RG-</b> Reed Green <b>SG-</b> Sungold <b>GM-</b> Gun Metal <b>POR-</b> Oil Rubbed Bronze  <b>Textured Powder</b> <b>TLV-</b> Light Verdigris <b>TWH-</b> Textured White <b>TBL-</b> Textured Black <b>TS-</b> Textured Silver <b>TBN-</b> Terra Brown <b>TBZ-</b> Textured Bronze  <b>Premium:</b> <b>SA-</b> Satin Aluminum	<b>A.</b> No Options <b>B.</b> Damp Location <b>EL.</b> Emergency LED Consult factory. Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F.

All dimensions are nominal.

### Light Source Definition

Lamp	LED	CRI	Rated Life Hrs	Board Lumens	Kelvin
13LED30	13W	80	50000	1895	3000
13LED35	13W	80	50000	1895	3500
13LED40	13W	80	50000	1895	4000

Universal Voltage unless otherwise specified.