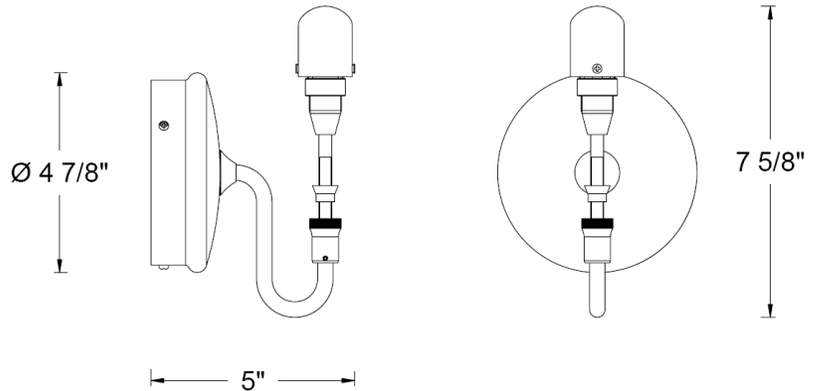


CATALOG NUMBER	TYPE
PROJECT	

DECORATIVE WALL SCONCE

MODEL WS61-G613AM



Ordering Matrix

Model Number	Shade	Finishes	
[]	[]	[]	
WS61	G613AM	BN	CH

Ordering Example (*model number – finish + shade*): WS61-G613AM/CH

Product Details

Description:	Low voltage wall sconce with round finished metal front fascia. The sconce is made of brass, with a plated Chrome or Brushed Nickel finish and a ceramic bi pin socket with screw-on etched bulb shield. Mounting canopy includes an integral electronic transformer.
Mounting:	Surface mounted. Installs to a standard 4" junction box.
Lamping	12V 50w halogen bi-pin included.
Transformer:	Integral Electronic Low Voltage Transformer. 120v/60hz input.
Sconce Finish:	CH = Chrome BN = Brushed Nickel
Shade:	Lauren – G613AM Set a high level of style with handcrafted glass
Listing:	UL & CUL Listed.

Specification Features

- Dimmable with low voltage electronic dimmers.
- The screw-on bulb shield retains the glass shade and protects the lamp from dust and fingerprints.
- WAC electronic low voltage transformer includes auto reset, short and overload protection features. Transformer Soft Start delayed start feature extends lamp life by limiting abrupt inrush current to the lamp.
- 5 year WAC Lighting product warranty.

CATALOG NUMBER	TYPE
PROJECT	

LOW VOLTAGE WALL SCONCE **MODEL WS61-G613AM**

<p>G617 – □ □</p> <p>Finishes: BG – Blue/Green BR – Blue/Red WA – White/Amber</p> <p>7 5/8" x \varnothing 4 1/8"</p>		<p>G611 – □ □</p> <p>Finishes: AM – Amber RD – Red BL – Blue WT – White</p> <p>5 3/4" x \varnothing 3 3/4"</p>	
<p>G613 – □ □</p> <p>Finishes: AM – Amber RD – Red BL – Blue WT – White</p> <p>6" x \varnothing 3 3/4"</p>		<p>G614 – □ □</p> <p>Finishes: BG – Blue/Green MF – Milifiore YR – Yellow/Red</p> <p>7 3/4" x \varnothing 4 3/4"</p>	
<p>G615 – □ □</p> <p>Finishes: BG – Blue/Green</p> <p>6 3/4" x \varnothing 3 1/4"</p>			

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.

Jul 2009