

GIA - glass model: G542

Wall Sconce Systems

WAC LIGHTING

Responsible Lighting®



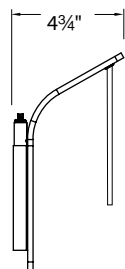
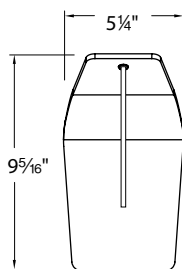
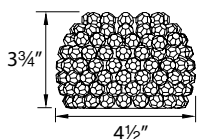
WS72LED-G542WD/CH



WS58LED-G542BI/CH

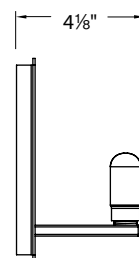
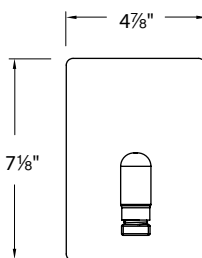


WS57LED-G542CD/RB



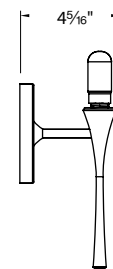
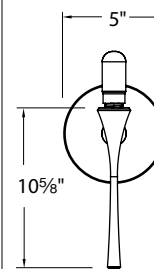
Model: WS72LED
Lamping: 12V LED Socket Sets
Power: 4W
Lumens: 330
Color Temp: 3000K
CRI: 85
Dim: 100% - 10%

WS72
 12V Halogen Socket Sets
 50W max



Model: WS58LED
Lamping: Integral LED
Power: 6W
Lumens: 305
CCT: 3000K
CRI: 85
Dim: 100% - 10%

Accommodates any 500 series glass under 6" in diameter



Model: WS57LED
Lamping: Integral LED
Power: 6W
Lumens: 305
CCT: 3000K
CRI: 85
Dim: 100% - 10%

Accommodates any 500 series glass under 6" in diameter

Fixture Type:

Catalog Number:

Project:

Location:

PRODUCT DESCRIPTION

Opulent clusters of crystal beads add a dramatic radiance to transitional spaces. Offered in sparkling neutral tones to complement current color trends in interiors.

Shades are configurable with three sconce options available in Chrome, Brushed Nickel & Rubbed Bronze finishes. Choose shade, shade color, sconce, and sconce finish. All Bi-Pin socket sets can accept an LED Bi-Pin (JCLEED-2-30-WT - order separately). All sconces come with an electronic transformer and are available with LED lamping.

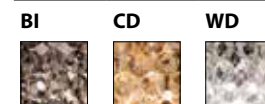
ORDER NUMBER

Sconce Model	Lamping	Shade Model	Shade Color	Sconce Finish
WS72LED	12V LED Socket Set	G542	G542	G542
WS72	12V Halogen Socket Set			
WS57LED	Integral LED			
WS58LED	Integral LED			
WS58	12V Halogen Bi-Pin			
			BI Black Ice CD Champagne Diamond WD White Diamond	BN Brushed Nickel CH Chrome RB Rubbed Bronze

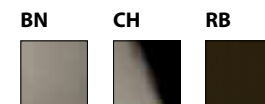
- **G542** /

Example: WS58LED-G542BI/CH

SHADE COLORS



SCONCE FINISHES



WAC Lighting
 www.waclighting.com
 Phone (800) 526.2588 • Fax (800) 526.2585

Headquarters/Eastern Distribution Center
 44 Harbor Park Drive • Port Washington, NY 11050
 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center
 1750 Archibald Avenue • Ontario, CA 91760
 Phone (800) 526.2588 • Fax (800) 526.2585