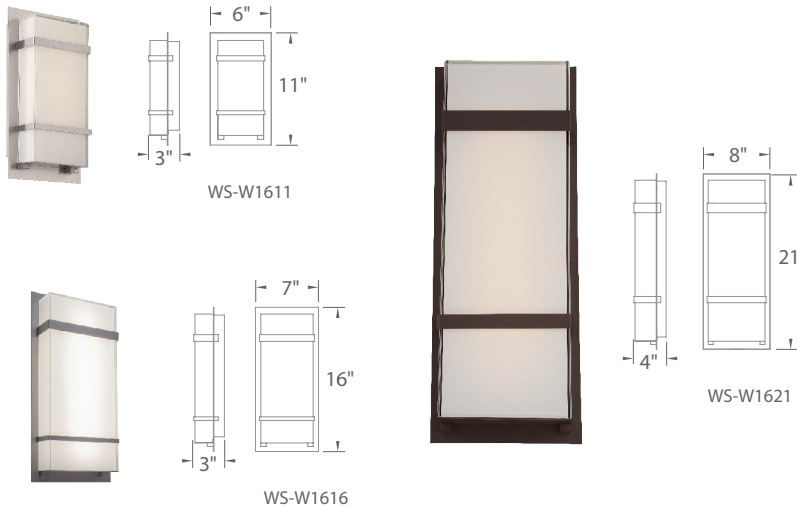


PHANTOM – model: WS-W16

LED Exterior Sconce

MODERN FORMS



Fixture Type:

Catalog Number:

Project: _____

Location: _____

PRODUCT DESCRIPTION

A highly polished, stylish appearance with sharp curb appeal, this stunning family of distinctive mitered glass columns exhibits a shallow depth and clean, architectural look. Constructed in bronze powder coated aluminum or marine grade stainless steel and completely sealed for waterside locations in luxury residential and commercial environments.

FEATURES

- ADA compliant, low profile design
- ETL & cETL wet location listed, IP44 rated
- BZ - Aluminum construction
- SS - 316 marine grade, stainless steel construction
- Mitered white silk screened glass
- Integral transformer in canopy
- Full range dimming when used with compatible dimmers*
- 277V option available (special order)
- Replaceable LED module
- 60,000 hour rated life
- Color Temp: 3000K
- CRI: 90

ORDER NUMBER

Model	Height	Watt	Voltage	LED Lumens	Delivered Lumens	Finish
WS-W1611	11"	12W		628	200	BZ Bronze
WS-W1616	16"	19W	120V	1250	600	GH Graphite
WS-W1621	21"	21W		1566	755	SS Stainless Steel Construction

Example: **WS-W1611-SS**

For 277V special order, add an "F" before the finish: **WS-W1611F-SS**

SPECIFICATIONS

Construction: 316 marine grade, Stainless Steel/ Aluminum with mitered white silk screened glass

Light Source: High output LED.

Finish: Bronze (BZ), Graphite (GH), Stainless Steel (SS)

Standards: ETL & cETL wet location listed IP 44. ADA compliant.

Replacement Glass

Model	Fixture	Description
RPL-GLA-1621-02	WS-W1621	
RPL-GLA-1616-02	WS-W1616	Outside Glass
RPL-GLA-1611-02	WS-W1611	
RPL-GLA-1621-01	WS-W1621	
RPL-GLA-1616-01	WS-W1616	Inside Glass
RPL-GLA-1611-01	WS-W1609	

modernforms.com
Phone (800) 526.2588
Fax (800) 526.2585

Headquarters/Eastern Distribution Center
44 Harbor Park Drive
Port Washington, NY 11050

Central Distribution Center
1600 Distribution Ct
Lithia Springs, GA 30122

Western Distribution Center
1750 Archibald Avenue
Ontario, CA 91760