

WS240616

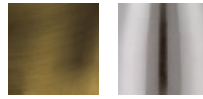
Project:

Location:

Fixture Type:

Catalog Number:

AVAILABLE FINISHES:



Hadleigh

WS240616

PRODUCT DESCRIPTION

Reclaimed Glamour. The Hadleigh Wall Sconce makes an utterly bold and glamorous statement, redefining illumination with enchanting reclaimed crystal. These sconces are true works of art, featuring a cascading array of reclaimed crystal elements that are front-lit by LED light, creating an uncompromising sparkle and a charismatic play of light. The distinctive marquise-shaped canopy provides a cultured, architectural foundation for this dazzling display. And, this fixture is compatible with WAC Home system for Tunable White and Dim-to-Warm lighting (1800K – 4000K), ensuring the perfect illumination for any mood or setting. Hadleigh delivers an educated fusion of sustainable luxury and high-performance design, transforming your bath into a resplendent jewel box. Hadleigh is where refined elegance meets radiant brilliance.

FEATURES

- Driver concealed within the canopy
- Artisanal reclaimed K5 crystal shade
- Marquise shaped canopy
- *Compatible with WAC Home system to create a personalized lighting experience. Components required for tunable white and dim-to-warm capabilities

SPECIFICATIONS

Rated Life	72000 Hours
Standards	ETL, cETL,Damp Location Listed,Title 24 JA8: 2025 Compliant
Input	120-277 VAC,50/60Hz
Dimming	ELV: 100-10%,TRIAC: 100-5%
Mounting	Can be mounted on wall vertically or upside down
Color Temp	3000K (WAC Home 1800K-4000K)*
CRI	90
Construction	Aluminum frame with artisanal reclaimed K5 crystal shade

Model & Size	Color Temp	Finish	LED Watts	LED Lumens	Delivered Lumens
WS240616 16"	3000K (WAC Home 1800K-4000K)*	AB Aged Brass	14.5W	1002	597
	3000K (WAC Home 1800K-4000K)*	BN Brushed Nickel	14.5W	1002	597

Example: **WS240616-TWA-BN**

For custom requests please contact customs@modernforms.com

* WAC Home components required for tunable white or Dim-to-Warm mode. See WAC Home section on website for additional information or use QR code on the right

