

GALERIE
COLLECTION



LUSTER OFF WHITE

41604BN

TWO LIGHT SCONCE

Inspired by its lustrous appeal, Luster is a supremely suitable wall sconce for a variety of hospitality or residential settings. Luster features a clear glass rod with chic beveled ends, and comes in either a Brushed Nickel or Heritage Brass finish met with an Off White Linen or Heather Gray Linen shade. This LED sconce is fully dimmable and ADA compliant.

DETAILS	
FINISH:	Brushed Nickel
MATERIAL:	Steel
SHADE:	Off White Linen

DIMENSIONS	
WIDTH:	15"
HEIGHT:	11.8"
WEIGHT:	7.3 lbs.
BACK PLATE:	13.50"W X 7.25"H
EXTENSION:	3"
TOP TO OUTLET:	4.3"

LIGHT SOURCE	
LIGHT SOURCE:	Integrated LED
LED NAME:	EL2G16W7WI
WATTAGE:	32w LED *Included
VOLTAGE:	120v
COLOR TEMP:	3000.0000k
LUMENS:	2400
CRI:	95
INCANDESCENT EQUIVALENCY:	2-100w
DIMMABLE:	Yes, on any Incandescent, MLV, ELV, or C-L dimmer(optimal).

SHIPPING	
CARTON LENGTH:	18.1"
CARTON WIDTH:	15"
CARTON HEIGHT:	11.4"
CARTON WEIGHT:	10.9 lbs.

PRODUCT DETAILS:

- Mounting hardware is hidden on the backplate to ensure a clean silhouette.
- Merging modern and classic elements, the Galerie collection offers a selection of LED ceiling and sconce fixtures with unique details that effortlessly balance a variety of spaces with form and function. The complementary contours, materials and finishes allow each silhouette to be used in unison or easily combined with other Galerie pieces.
- Suitable for use in dry (indoor) locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories & CSA Canadian Standards Association Product Safety Standards
- Meets California Energy Commission 2016 Title regulations/JA8
- Fixture is ADA compliant and adheres to the standards and guidelines listed by the Americans with Disabilities Act.
- LED components carry a 3-year limited warranty
- Fixture mounting plate supports both junction box and direct wire install of either Romex or Conduit.
- Diffusers are made of high transmittance, high diffusion, color stable LDA-filled polycarbonate to maximize delivered lumens.