

## ANTONIA 6.5"W ROUND PENDANT



### DESCRIPTION

Suspended by an adjustable cord, this LED fixture features straight tubular lines and the inclusion of metals carefully handcrafted to transition from parchment to magnificent glass, culminating in a stunning beam of light. Available in a wide range of exquisite finishes, including our five standard finishes and our newest Soft Ombre Bronze & Soft Ombre Silver, with the choice of two inline parchment colors, Charcoal and Smoke, and three special order options: Mink, Burnt Orange & Navy/Gold. Also available with no parchment.

### MODEL NUMBER

#### Additional Product Info

undefined  
100015-121

### FINISH

Black/Nickel/Charcoal

### DIMENSIONS

27.75'H x 6.5'W ( 70 cm x 17 cm )

### NET WEIGHT

15 lbs., 7 kgs

### ELECTRICAL

US Bulb: Integrated LED, 3W, Included  
INTL Bulb: Integrated LED, 3W, Included  
(QTY 1)

TOTAL RAW LUMENS: 350

TEMPERATURE: 3000K

[Additional Options](#)

### BLACK FINISH OPTIONS

### BRONZE FINISH OPTIONS

## BRONZE FINISH OPTIONS

## GOLD LEAF FINISH OPTIONS

## SILVER LEAF FINISH OPTIONS

## SOFT GOLD FINISH OPTIONS

## OMBRE BRONZE FINISH OPTIONS

## OMBRE SILVER FINISH OPTIONS

## ADDITIONAL PRODUCT INFO —

Safety Rating: Meets Applicable UL Standards

Location Rating: Indoor Dry

Other Info: Parchments are ethically procured as by-products of the meat industry, and no animal is harmed for the purpose of its skin. This is a natural material and therefore is subject to change from hide to hide.

## PRODUCT DOWNLOADS —

Product Specifications

Product Finish Options

## DISCLAIMERS —

**Our Finishes:** Due to variations in monitors, the colors shown here cannot absolutely represent true quality and color. Prior to ordering, please reference finish samples available through your local showroom or Our customer service department.

**Our Studio Glass:** Our studio glass is handmade individually in Miami. Slight variations in shape, size and markings are the characteristics that distinguish art glass from mass-produced glass.