



## 8" WIDE ANGELIQUE WALL SCONCE | 211470



### ADDITIONAL INFORMATION

|                              |  |
|------------------------------|--|
|                              | <b>Availability::</b> Custom Crafted In Yorkville, New York Please Allow 35 Days |
|                              | <b>Item Minimum Height::</b> <a href="#">22"</a>                                 |
|                              | <b>Item Maximum Height::</b> <a href="#">22"</a>                                 |
| <b>Dimensions and Weight</b> | <b>Item Length or Depth::</b> <a href="#">9.5" Depth</a>                         |
|                              | <b>Item Length or Square::</b> <a href="#">9.5" Length</a>                       |
|                              | <b>Item Width or Depth::</b> <a href="#">8" Width</a>                            |
|                              | <b>Item Weight::</b> 2.5 lbs.  |
|                              | <b>Base Type::</b> E12   |
| <b>Lamping</b>               | <b>Quantity::</b> 1  |
|                              | <b>Shape::</b> BA10  |
|                              | <b>Wattage::</b> 40  |
| <b>Other</b>                 | <b>Family::</b> <a href="#">Angelique</a>  |
|                              | <b>Metal Finish::</b> <a href="#">Antiquity</a>                                  |

Rich charm and elegance come to light with Angelique. This wall sconce is designed as a dramatic accent for any other room. The enchanting fixture features an Ivory faux candlelight crowned with a Taos Parchment Shade. The shade is perched on a bobèche, with a Hand Forged Iron scrolled arm & stylized diamond shaped hardware featured in an Antiquity finish. This lovely wall fixture is handcrafted in our 180,000 square foot manufacturing facility in Yorkville, New York. Shades styles and metal finishes can be customized to your needs. UL and cUL listed for damp and dry locations. UL & cUL listed for dry and damp locations, however, we do not recommend installing it in spaces that experience a large amount of moisture due to the fabric shade.