



## 28" LONG ELIANNA 4 LIGHT OBLONG CHANDELIER | 231446



### ADDITIONAL INFORMATION

|                              |   |
|------------------------------|---|
|                              | <b>Availability::</b> Custom Crafted In Yorkville,<br>New York Please Allow 35 Days |
|                              | <b>Item Minimum Height::</b> <a href="#">69"</a>                                    |
|                              | <b>Item Maximum Height::</b> <a href="#">69"</a>                                    |
| <b>Dimensions and Weight</b> | <b>Item Length or Depth::</b> <a href="#">28" Length</a>                            |
|                              | <b>Item Width or Depth::</b> <a href="#">22" Depth</a>                              |
|                              | <b>Item Weight::</b> 11 lbs.  |
|                              | <b>Base Type::</b> E12  |
| <b>Lamping</b>               | <b>Quantity::</b> 4   |
|                              | <b>Shape::</b> B10  |
|                              | <b>Wattage::</b> 60   |
| <b>Other</b>                 | <b>Family::</b> <a href="#">Elianna</a>   |
|                              | <b>Metal Finish::</b> <a href="#">Distressed Chestnut</a>                           |

Enjoy the rich, classic styling and distinctive look of Elianna. Four Ivory faux candlelights perched atop custom-tailored bobeches are connected with an elaborate frame featuring interlocking scroll designs and slender leaf accents for aesthetic appeal. Crowned with a stylized clover silhouette, the chandelier offers decorative accents, frame, and hardware in a stunning Distressed Chestnut finish. These shining, eye-catching rings emit a clean glow and enhance the ambiance of the surrounding space as they elevate the fixture's appeal in homes and hotels from Concord, New Hampshire, to Lincoln, Nebraska. The Elianna 4 Light Chandelier is featured in our American-made, American-designed, handcrafted Traditional Lighting Collection, which is manufactured in the USA. UL & cUL listed for dry and damp locations.