E226 Valance Light Kit

Parts:

- 3 Valance Front Material: (3/4 x 3/32) 15 \(\begin{aligned}
 \text{ \left} \]
- 3 Valance Base Material: (1/4 x 1/4 Shaped) 14
- 6 Valance Ends: (3/4 x 7/16 Shaped) 1/2

See www.dollhousewiring.com for more photos and other ways to attach ExtraBrite[©] Striplights to dollhouse wiring.

Paint or stain the Valance Material, one coat and sand until the surface is smooth and the wood is beginning to show.

Test your room setting to determine where you need light and where to put this fixture. This instruction assumes you have power on the wall where the light will go.

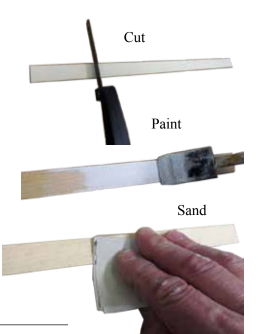


A thoroughly wired house (the Sconce Run will not be used). Note the blue lead is toward the back on the vertical tapewire.



The same room with wallpaper. I am marking the length for cutting the Valance Front.

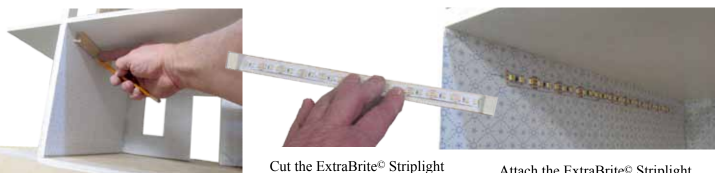






Glue Valance Ends to each end of the Valance Front. The sloped face of the Valance End is the Front. Mark and cut the Valance Base to fit between the Ends.

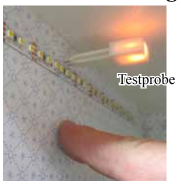
Glue the Valance Base to the Valance Front. The sloped face of the Valance Base is the front. Repaint the Valance.



Marking 3/4" below the ceiling

Cut the ExtraBrite[©] Striplight to fit within the Valance

Attach the ExtraBrite[©] Striplight centered on the ³/₄" line



Find the power



Punch a hole in each mark from the testprobe



Strip both ends of a short piece of wire. Poke an end into the hole.



Install a small eyelet in the hole along with the wire.



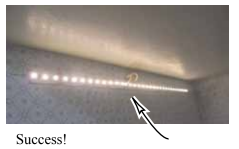
One wire and eyelet for each hole



Punch a hole in a "+" contact and a "-" contact. Remember the first photo? The blue lead ("-" in this house) was toward the back. So the back wire is going to the "-" side of the ExtraBrite© Striplight, which is at the bottom here. Insert the wire and secure with an eyelet (don't hit the emitter with the end of the tool).



Drive the last-little-bit with an awl to avoid hitting the emitter



Do not connect the wires to the striplight where it goes over the tapewire



Attach the Valance with double sided tape, nails, or glue



See how it lights up the space!