

290mA @ 12VDC
160mA @ 24VDC



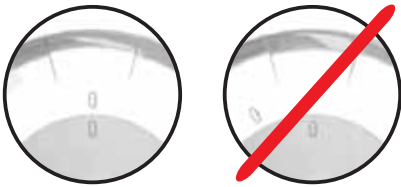
PRINT TO SCALE!

Aurora - Dome Light

To separate bezel

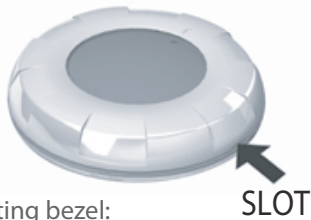
1. Align the indicator marks.
2. Pry between bezel and window inside indicated slot with a thread screwdriver.

Indicator Marks



To place bezel back on

1. Roughly align indicator marks.
2. Press bezel against window until it snaps into place.



For 2-color operation by rotating bezel:

Your light offers 2 colors of light output to suit any mood.

To select "White" light output, rotate the bezel 30 degrees counter clockwise until the first detent is achieved.

To dim the "White" light output, rotate the bezel an additional 10 degrees counter clockwise and hold until the desired intensity is achieved then release the bezel.

To select the second color and dim, follow the exact instructions above, only start by rotating the bezel clockwise.

Light circuits should be protected with an appropriately sized fuse. Each light draws approximately 290mA at 12VDC and 160mA at 24VDC. Fuses on circuits with multiple lights should be sized accordingly.

