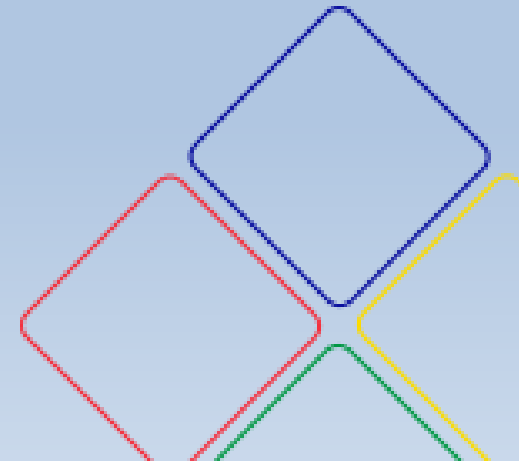
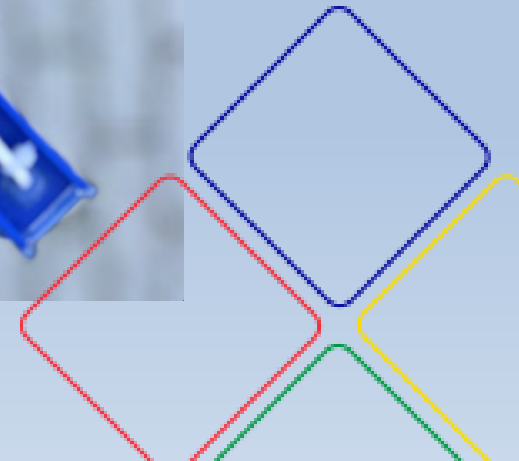


# LUCOLED

Cutting Lucoline



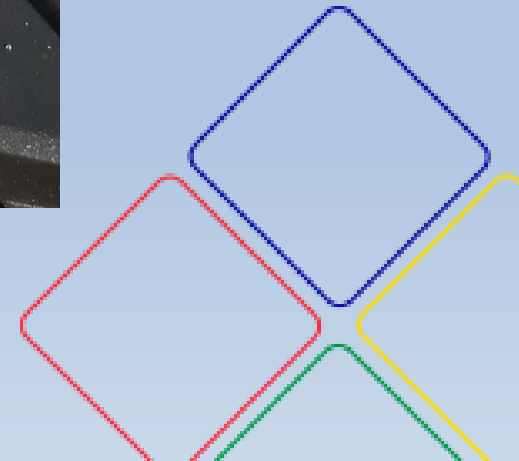
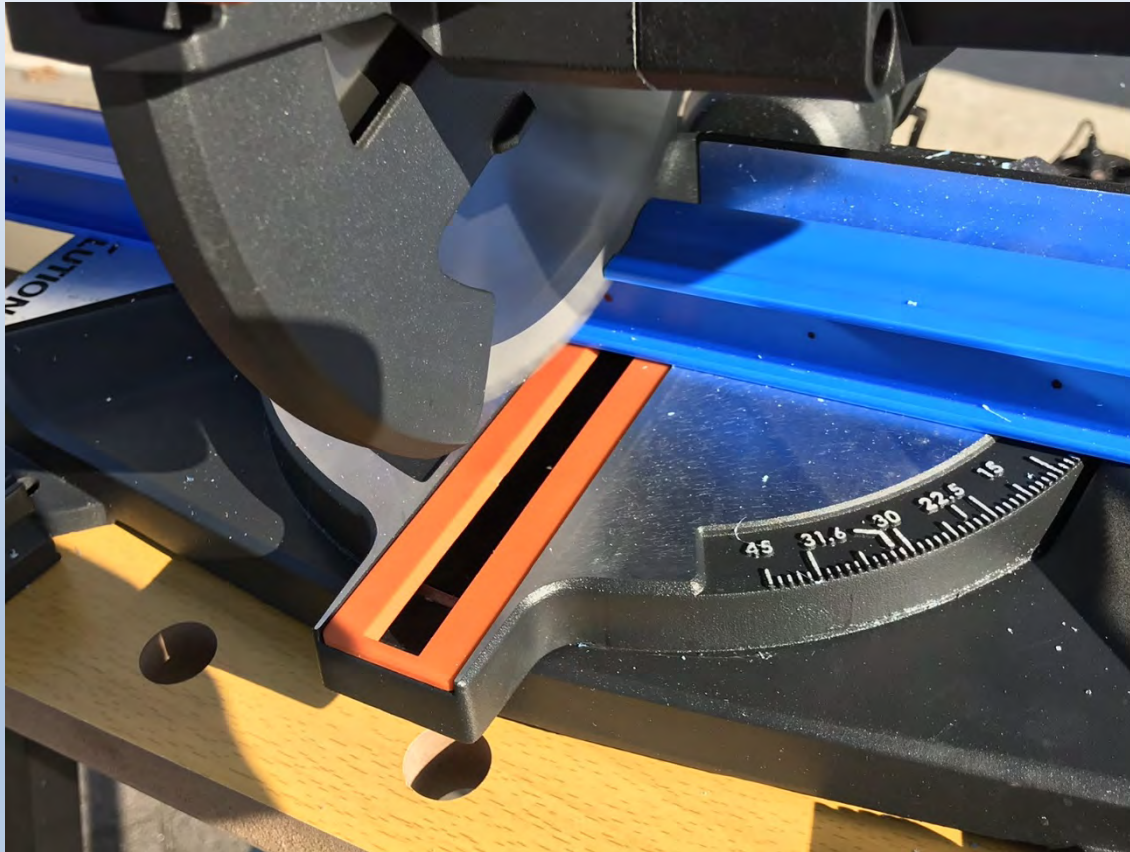
Measure where to cut on building.  
Choose nearest cutmark on back.



**LUCOLED**

*Experience Lighting*

# Cut on cutmark.

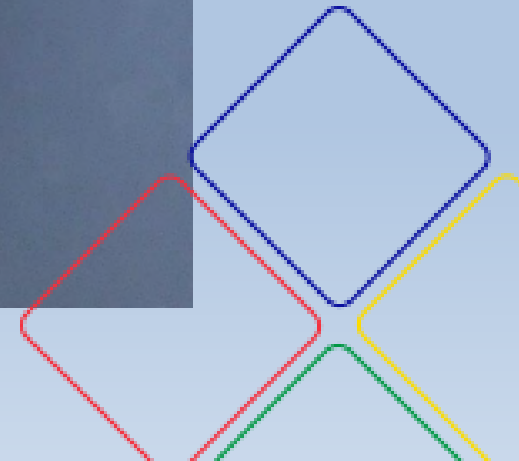


# Clean inside tube.

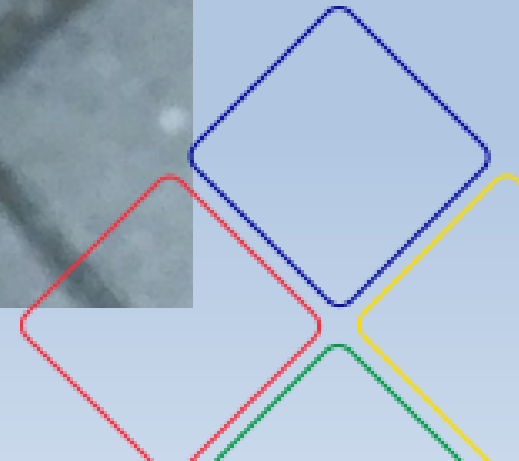




# Inspect cut.



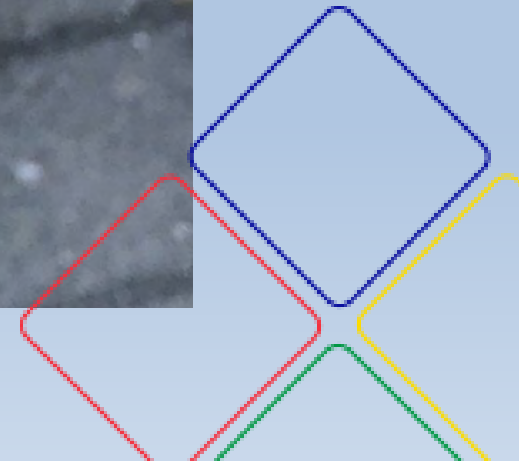
# Sand edge of tube.



**LUCOLED**

*Experience Lighting*

# Sand edge of PCB board.

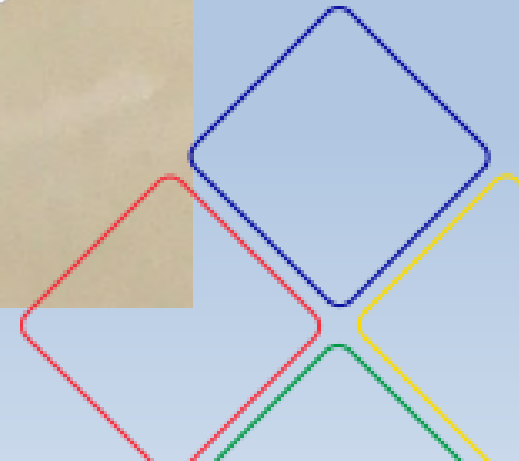
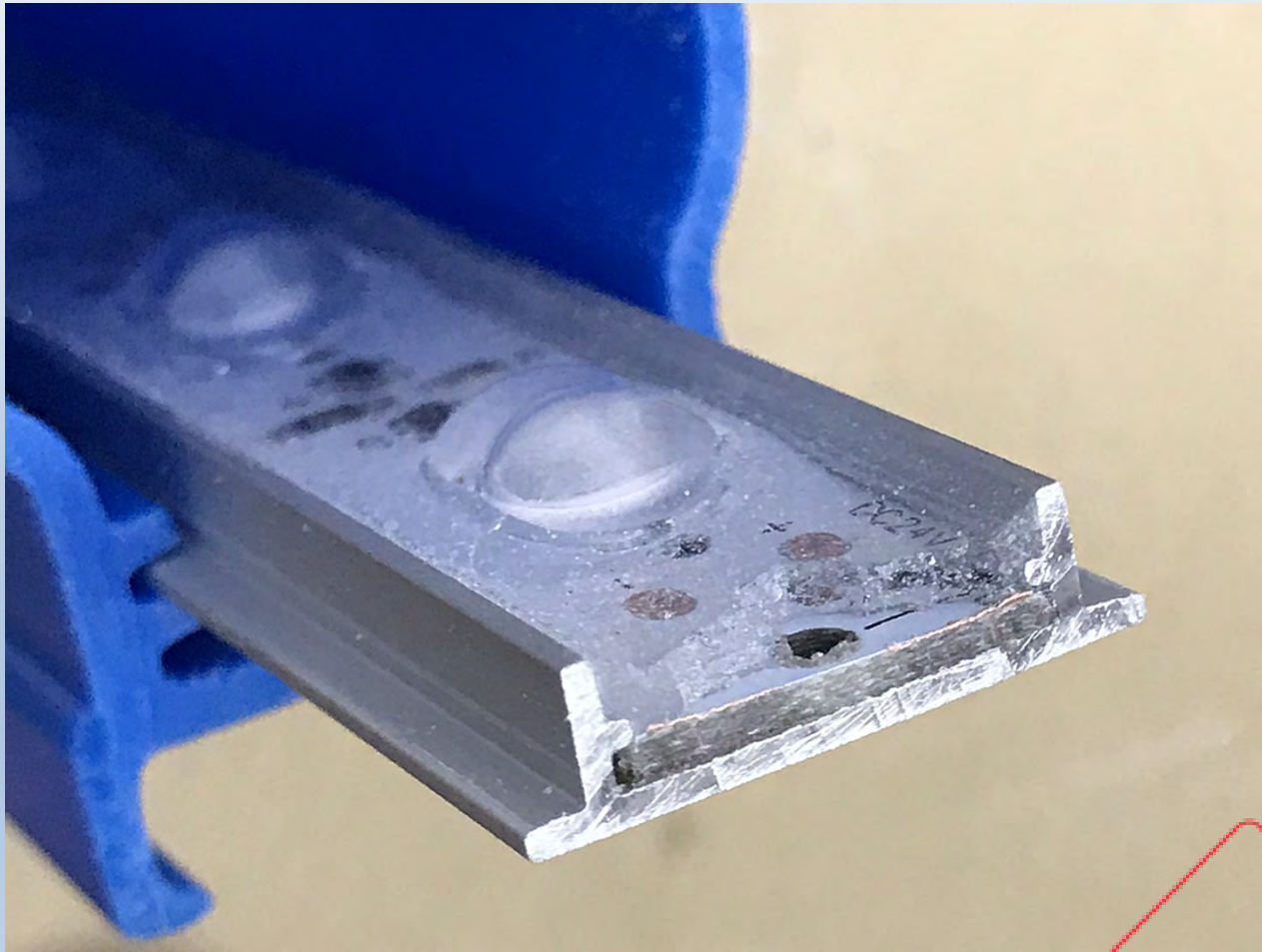


**LUCOLED**

*Experience Lighting*



# Check if edge PCB is deburred.

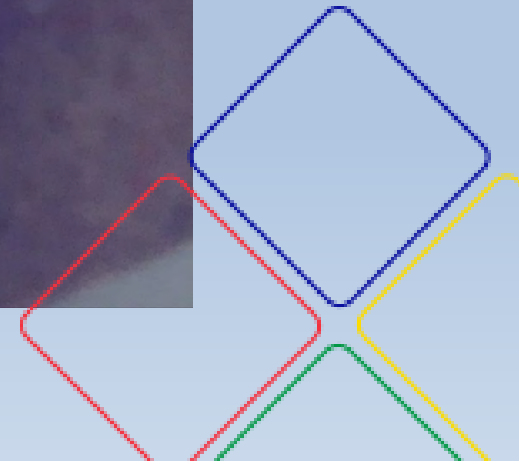


**LUCOLED**

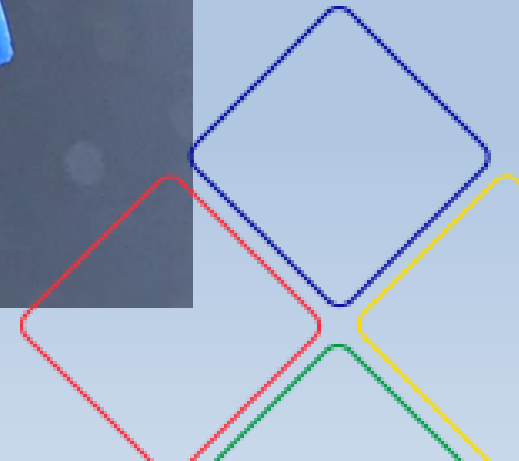
*Experience Lighting*



# Test.



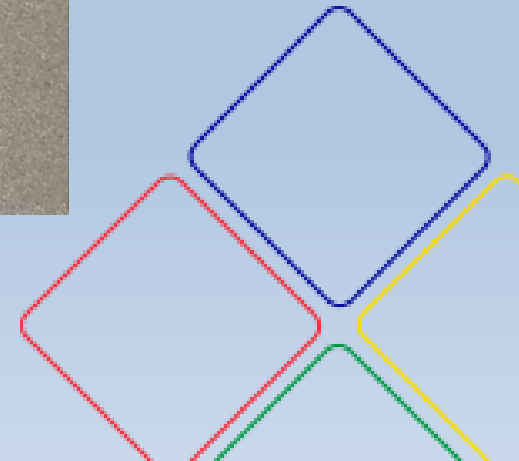
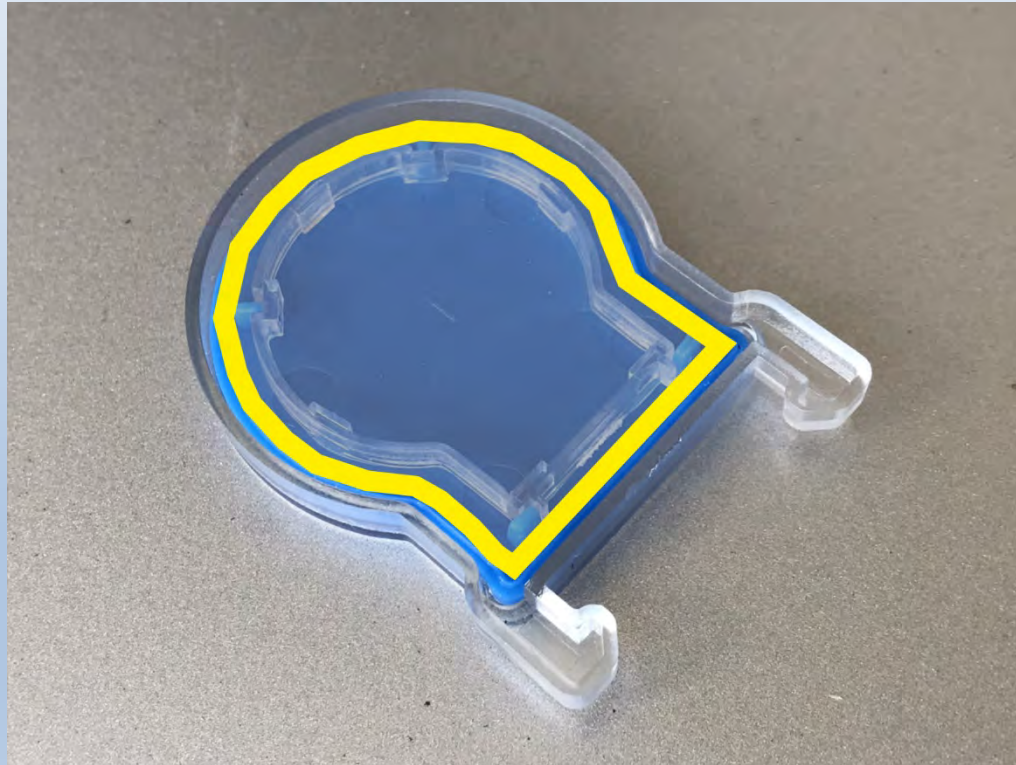
# Push PCB back in tube.



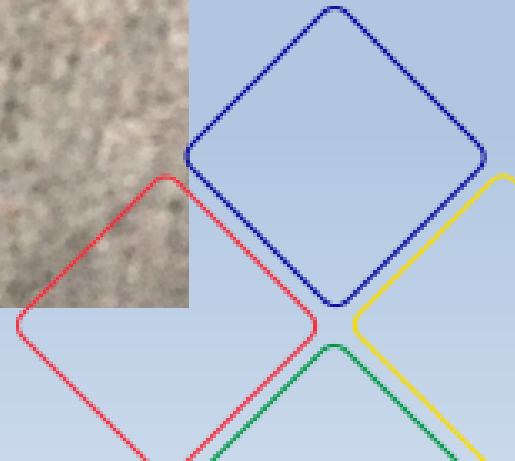
**LUCOLED**

*Experience Lighting*

Fill endcap with glue on yellow line.

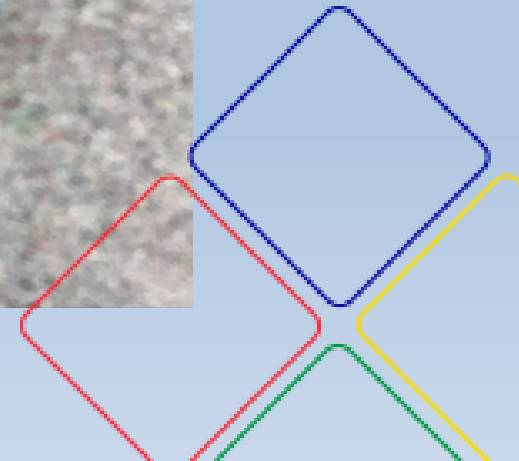


# Install endcap.





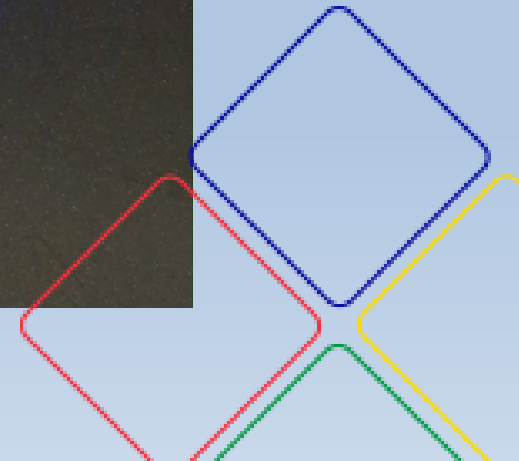
# Fix with tape and let cure 20 mins.



**LUCOLED**

*Experience Lighting*

Remaining piece can be used.  
No waste.



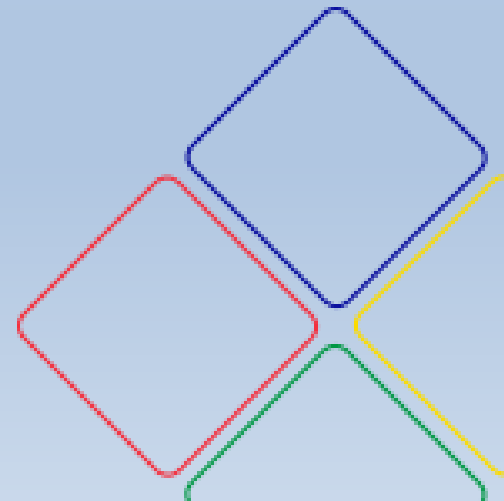
**LUCOLED**

*Experience Lighting*

# LUCOLED

Thank You!

info@lucoled.com  
+3213292829



**LUCOLED**

*Experience Lighting*