



One of the amazing features of Canolight's Magnet Track Lights is the ability to cut at desired length. It is recommended to follow standard steps mentioned below to make sure about safety.

1. Always remind Safety, use standard aluminum Saw, Work Gloves and Safety Goggles



2. Cut aluminum and magnet track PCB profile.

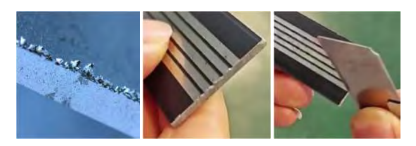


3. Make space between the PCB and the metal part. (3-4cm from the edge)



4. After cutting, there is a possibility of pleats between different circuits, which will cause a short circuit between the lines. The best way to ensure no interference is to scratch the edge of PCB and metal part after cutting.

As shown in the picture, you can easily scratch the edge with a sharp blade or a metal file.



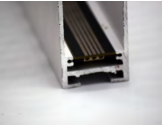
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5. Cut the metal section to create enough space for the end cap screw to be tightened properly.







6. It is mandatory to protect edge of PCB profile with special electrical tape.





7. Screw on the end cap. (A different color is used here for clarity.)





Final Step: Test the cut track using a compatible driver and light heads to ensure it functions properly.