

HOW TO CUT SHELF LIGHTS

REMOVE THE DIFFUSER

To remove the diffuser from the aluminium housing, slide it along its alignment channels. If it's tight, use a small flathead screwdriver with tape on the end to gently push against the edge. This will release it, allowing the diffuser to slide out fully and expose the LED strip.

For the **Up-Down** shelf light, the silicone diffuser can simply be pulled up out of the housing.



IDENTIFY THE CUT POINTS

The cutting points are approximately every 25MM from the start of the strip, or every three LEDs. They are easily identified by the double bronze circles, as shown in the picture.

On the **Up-Down** shelf light, the cutting points can be harder to see due to the thinner profile. However, the LEDs are the same, so they are still every three LEDs or approximately 25MM.



CUT THE ALUMINIUM PROFILE & LED STRIP

Once the cutting point is identified, the profile and LED strip can be cut using a chop saw with a thin aluminium blade. The excess material cannot be reused.



CUT THE DIFFUSER

The diffuser is made from hard PVC plastic. For an accurate cut, slide it into the newly cut aluminium profile, mark the edge with a pencil, and cut it using a chop saw.

For the **Up-Down** shelf light, the diffuser is made from soft silicone. We recommend sliding it into the newly cut aluminium profile, marking the edge with a pencil, and cutting it with a sharp utility knife or scissors.

