

TORONTO GROMMET

www.luxledlights.com · support@luxledlights.com · 805.883.6866



FAQs

Where is the 360° flexibility?

The gooseneck, the curve connecting the LED panel to the rest of the light head, is made of soft-touch silicone overmold and has 360° flexibility. It allows the user to direct the LED panel in any desired direction.

What is the difference between the Toronto Task and the Toronto Grommet?

The Toronto Task and the Toronto Grommet have the same lighthead, with the same 360° flexibility in the gooseneck made of silicone overmold — the difference is in the base. The Toronto Task's base is freestanding, while the Toronto Grommet is meant to be screwed in to a tabletop or other surface 2" thick.