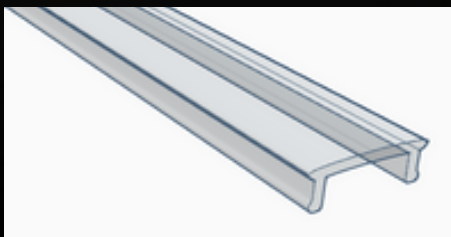


OUR LENSES

CLEAR

This lens is designed to maximize the light output of your LED light source.

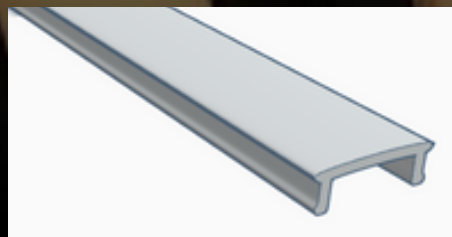
- PMMA Cover
- Addition of components to increase flexibility
- Increases CCT of 50-80 Kelvin
- cETLus recognized component
- UV resistant
- Transmits 96.5% of the original light output from the LED source



SEMI-CLEAR

The frosted lens is designed for standard lighting, allowing optimal light diffusion while maintaining a high brightness.

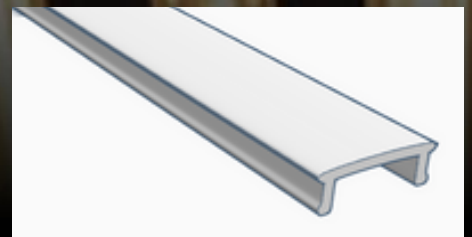
- PMMA Cover
- Addition of components to increase flexibility
- CCT reduction of 120-140 Kelvin
- cETLus recognized component
- UV resistant
- Transmits 85% of the original light output from the LED source



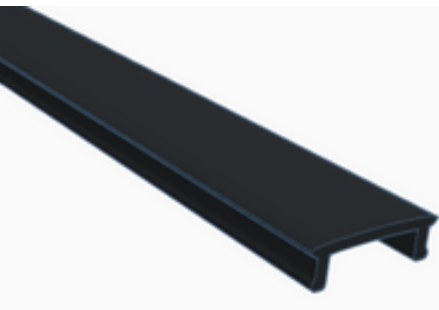
OPAL

This lens is designed for thin profiles, allowing the elimination of the hotspots of the LED light source.

- Faded effect of the light source (minimum 120 LED per meter not to see the dots)
- CCT reduction of 190-240 Kelvin
- cETLus recognized component
- UV Resistant
- Transmits 65% of the original light output from the LED source



SPECIALTY LENSES



BLACK LENS

Zortech LED's proudly introduces the Black Lens. This unique design remains elegantly black when the light is off, seamlessly blending into its surroundings in alignment with the belief that good design is invisible. Inspired by the interplay between darkness and light, Zortech's Black Lens adds a touch of mystery and sophistication to your spaces, embodying effortless elegance through its sleek exterior.