

Customize your lighting with our **complete range of lenses**



Clear

This basic lens is designed to maximize the light output.

- Addition of components to increase flexibility
- Increases CCT of 50-80 Degrees Kelvin
- UL Certification
- UV resistant
- Transmits 96.5% of the original light output from the LED source

Optiflex

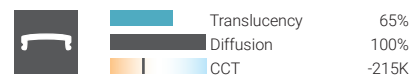
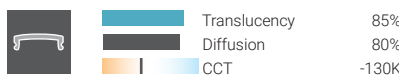
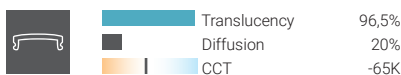
The frosted lens is developed for standard lighting, allowing an optimal light diffusion while maintaining high brightness.

- Addition of components to increase flexibility
- CCT reduction of 120-140 Degrees Kelvin
- UL Certification
- UV resistant
- Transmits 85% of the original light output from the LED source

Opal


A lens developed for thin profiles, allowing the elimination of the hot spots of the LED light source.

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



CCT : Correlated Color Temperature



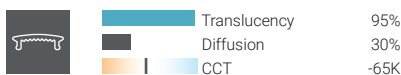
Without lens 



Spread

With its integrated prismatic grooves, this lens scatters the light and increases the beam angle to better light nearby objects.

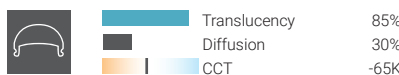
- Addition of components to increase flexibility
- CCT reduction of 50-80 Degrees Kelvin
- UL Certification
- UV resistant
- Transmits 95% of the original light output from the LED source



Focus

A converging lens that is designed to focus the light beam up to 10°, for targeted and focused lighting.

- Addition of components to increase flexibility
- CCT reduction of 50-80 Degrees Kelvin
- UL Certification
- UV resistant
- Focuses the light beam up to 10 degrees
- Transmits 85% of the original light output from the LED source



Volumetric

Many lenses are available in various volumetric forms and in transparent, opal or Optiflex materials, thus offering a greater creative freedom in the design of unique lighting fixtures.

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

