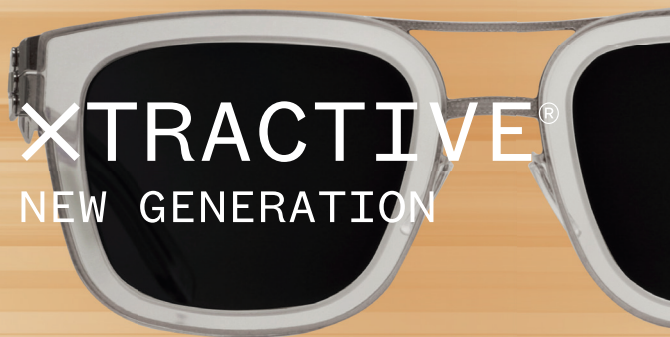


DEFY
THE
BRIGHT



Frames by icl berlin - Lenses Transitions® Grey



NEW

BEST XTRA DARKNESS & BEST XTRA LIGHT PROTECTION¹

- Specially designed to help protect from very intense bright lights
- The darkest photochromic lens in hot temperatures²
- The darkest in the car³
- Best blue light protection indoors⁴ from screens, digital devices and LED lights



**THE DARKEST
IN HOT
TEMPERATURES²**

DARKNESS



**THE DARKEST
IN THE CAR³**

IN THE CAR

**THE DARKEST
IN THE CAR³**



**BEST BLUE
LIGHT
PROTECTION
INDOORS⁴**

BLUE LIGHT PROTECTION



**CLEAR INDOORS
WITH A HINT
OF PROTECTIVE
TINT**

INDOOR CLARITY

**CLEAR INDOORS
WITH A HINT
OF PROTECTIVE
TINT**



**BLOCKS
100%
UVA & UVB**

UV PROTECTION



**UP TO 35%
FASTER
FADEBACK⁵**

RESPONSIVENESS

**UP TO 35%
FASTER
FADEBACK⁵**

AVAILABLE IN:



¹ The darkest in hot temperatures, in the car and offering the best overall blue light protection across light situations among clear to extra dark photochromic lenses. ² Clear to extra dark photochromic category. Polycarbonate and 1.5 grey lenses tested at 35°C achieving <18%T using Transitions Optical's standard testing method. ³ Clear to extra dark photochromic category. Polycarbonate and 1.5 grey lenses tested at 23°C behind the windshield achieving between 18%T and 43%T. ⁴ Protection from harmful blue light (380nm-460nm) at 23°C among polycarbonate and 1.5 grey lenses in the clear to extra dark photochromic category. ⁵ Compared to the previous generation, across materials tested on grey lenses fading back to 70% transmission at 23°C. ⁵ Compared to the previous generation, across materials tested on grey lenses fading back to 70% transmission at 23°C.

Transitions and *XTRActive* are registered trademarks, and the *Transitions* logo and *Transitions Light Intelligent Lenses* are trademarks of Transitions Optical, Inc., used under license by Transitions Optical Limited. ©2021 Transitions Optical Ltd. Photochromic performance is influenced by temperature, UV exposure and lens material.