





TRANSITIONS LENS COMPARISON CHART

				
Lens description	Optimal balance between darkness, clarity and fadeback speed	Has variable polarization for sharper, crisper vision	Darkest Transitions everyday lens ever	Polarized lenses that adjust with changing light to enhance the driving experience
Lens type	For your primary prescription eyeglasses	For your primary prescription eyeglasses	For your primary prescription eyeglasses	For your prescription or non-prescription sunglasses
Usage	Indoors and outdoors, all day	Indoors and outdoors, all day	Indoors and outdoors, all day	Outdoors and in the car, daytime only
Lens color options	Clear to Gray Clear to Brown Clear to Graphite Green	Clear to Gray	Clear to Gray	Greenish yellow to copper to dark reddish brown
Indoor clarity	Clear	Virtually clear	Virtually clear	Sunwear, not recommended for indoor use
Outdoor darkness*	Dark	Dark	Our darkest lens, even in high temperatures	Dark
Speed to darken	Fast to activate	Fast to activate	Fast to activate	Fast to activate
Behind-the-windshield activation	No	No	Yes, moderate activation	Yes, fully activates
Polarization	No	Variable polarization as the lens darkens	No	Yes
Blocks 100% of UVA and UVB	Yes	Yes	Yes	Yes

All Transitions lenses fit with your choice of almost any eyeglass frame

Broad range available to work nearly all prescriptions in any lens design including single vision distance correction, bifocal, multifocal, and progressive lenses

Compatible with anti-reflective, anti-fog and anti-scratch coatings

* Photochromic performance is influenced by temperature, UV exposure and lens material