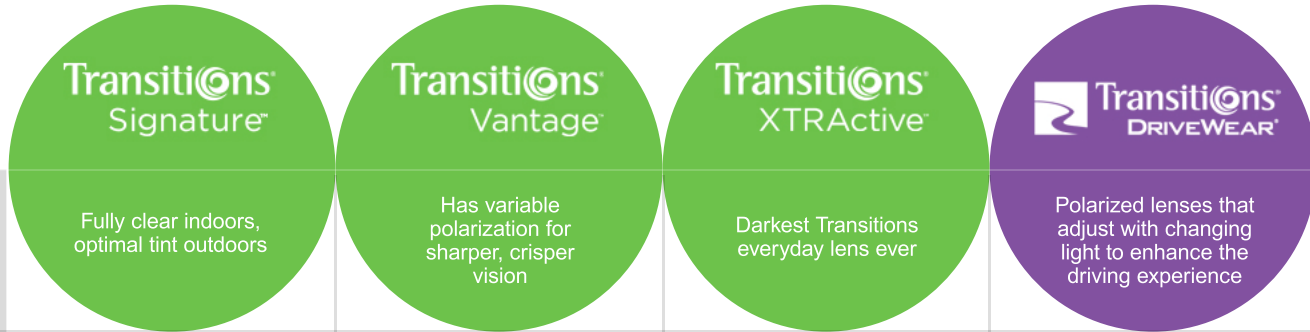


TRANSITIONS LENS COMPARISON CHART



| | Transitions Signature™ | Transitions Vantage™ | Transitions XTRActive™ | Transitions DRIVEWEAR™ |
|----------------------------------|--|---|---|--|
| Lens description | Fully clear indoors, optimal tint outdoors | 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 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 |
| Reduces blue light transmission | 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