



Transitions®
Drivewear®

HIGH INDEX 1.67

Transitions® Drivewear® HIGH INDEX 1.67 LENSES

NOW AVAILABLE IN 8 BASE CURVES
for wider prescription coverage and precision customization

Transitions® Drivewear® 1.67 lenses are manufactured with MR-10™ resin, a high-index lens material delivers more power in a thinner lens. That means your high-prescription patients can have thinner, more attractive *Transitions Drivewear* lenses for their adventures on the road and in the world outdoors. Remember: High index means high satisfaction for your high-RX patients and higher second-pair sales for your business!

- + Ophthalmic quality polarized lenses
- + High polarization efficiency to block intense sun glare
- + Proprietary Transitions photochromic technology not available in other lenses
 - + High refractive index = thinner polarized lenses
 - + Ideal for higher-Rx patients
 - + Rx Range -10.00 D to +9.00 D
 - + Use QR code to see Technical Specifications



Tech Specs: <https://youngeroptics.com/EN/TechSpec?id=27b2ed3d-c3d0-4c2e-9984-b4e08b5336bb>

**YOUNGER
OPTICS** 
The Optical Lens Innovators

Drivewear is a registered trademark of Younger Mfg. Co. Transitions and the Transitions logo are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited. Photochromic performance is influenced by temperature, UV exposure, and lens material.