

## Tifosi Optics Dolomite 2.0 Polarized Fototec - Smoke



|              |  |
|--------------|--|
| Name:        | Tifosi Optics Dolomite 2.0 Polarized Fototec - Smoke                     |
| Merchant:    | Zappos   |
| Price:       | \$99.95 * Price maybe updated . ! . Please click image to see it . ! . * |
| Category:    | Daily Mens Eyewear Reviews   |
| Coupon Code: | 7S6YcG4r * Coupon code maybe will update 3 days 1 time . ! . *           |
| Released on: | November 29, 2020, 11:06 am  |

Cool your peepers with the functional performance of these Tofosi® shades. Polarized Fototec lenses combine the glare reducing qualities of polarized lenses with the transitional features of Fototec. Features variable tint technologies that contribute towards an exceptionally speedy transition time. Lenses do not transition to the full dark state when inside vehicles, as the windshield's UV protection inhibits this. Smoke Polarized Fototec Lens:

• 32.1-11.9% light transmission range.

• Neutral smoke tint is versatile and delivers minimal color distortion.

• Ideal for all-day watersports, snow sports, driving and full-sun casual wear.

Grilamid TR-90 frame construction for optimal durability and resistance to chemical and UV damage. 100% UVA & UVB Protection. Hydrophilic rubber temples and nose pieces. Lens cutouts allow for ventilation and anti-fog. Fits medium to large. Direct Fit™ lenses can accommodate most single-vision prescriptions into the entire lenses, resulting in distortion-free vision without visible lines or use of adapters. Includes a zippered hard shell case. Imported. Measurements: Temple Length: 116 mm Frame Width: 121 mm Weight: 1.1 oz Lens Height: 34 mm Lens Width: 45 mm Bridge: 15 mm This product may have a manufacturer's warranty. Please visit the manufacturer's website or contact us at for full manufacturer warranty details.

If you really love this product. Please click top image to go to product page and click add to bag to [order it . ! .](#) Have a greatest for shopping [today . ! .](#)