

NoIR LaserShield Laser Eye Protection



Frame #38

- Modern Universal Style (Large)
- Comfortable Over Rx Frames or Alone
- Adjustable Temples
- Soft Touch Nylon Frame
- Full Field of View
- CE-certified



Frame #35

- Wraparound Style (Universal)
- Sleek, Low Profile Fit
- Adjustable Temples and Hinges
- Soft Touch Frame
- CE-certified



Frame #31

- Universal Style (Small)
- Comfortable Over Rx Frames or Alone
- Soft Touch Nylon Frame
- Full Field of View
- CE-certified



Frame #39

- Modern Fit-over Style (Large)
- Soft Touch Nylon Frame
- Full Field of View
- CE-certified



Frame #700/900

- Universal Style (Large #900)
- Universal Style (Medium #700)
- Comfortable Over Rx Frames or Alone
- Full Field of View
- CE-certified



Frame #60

- Universal Fit
- Fits Over Rx Frames
- Soft Touch Vented Goggle Body
- Wide Field of Vision

All our goggles are CE marked and come with a protective case and neck strap

NoIR LaserShield Laser Eye Protection



Frame #KM

- Modern Universal Style (Large)
- Comfortable Over Rx Frames or Alone
- Adjustable Temples
- Soft Touch Nylon Frame
- Full Field of View
- CE-certified



Frame #36

- Modern Universal Style (Medium)
- Comfortable Over Rx Frames or Alone
- Adjustable Temples
- Soft Touch Nylon Frame
- Full Field of View
- CE-certified



Frame #33

- Universal Style
- Comfortable Over Rx Frames or Alone
- Soft Touch Frame
- CE-certified



Patient Eye Shields

- Fully Adjustable and Unbreakable
- Bend-to-Fit Nosepiece
- Brush-Finished Stainless Steel
- Tight Orbital-Area Protection
- CE-certified



**All LaserShields include protective case,
cleaning accessories and securing strap.**

All our goggles are CE marked and come with a protective case and neck strap

NoIR LaserShield Laser Eye Protection

| Filter Code | Frame Code | Wavelength/nm | Optical Density | Visible Light Trans |
|-------------|------------------|---|----------------------|---------------------|
| ALX | 700, 31 or 39 | 720 to 840 755 809 | 6+ 7+ 7+ | 25% |
| ARG | 700, 31, 39 | 190 to 449 450 to 532 | 5+ 6+ | 38.50% |
| AXX | 700 | 720 to 830 755 809 | 6+ 6+ 7+ | 32.60% |
| DBY | 900, 31, 39 | 190 to 534 910 to 1070 | 6.5+ 6+ | 24% |
| DI2 | 700, 31, 39 | 190 to 390 785 to 830 | 5+ 5+ | 61% |
| DI4 | 700, 31, 39 | 625 to 860 670 to 835 | 3+ 5+ | 13% |
| DYE | 700, 31, 39 | 580 to 600 585 to 595 | 5+ 6.5+ | 15% |
| ECO | 900 | 190 to 398 10,600 | 5+ 5+ | 92.90% |
| IRD | 700, 31, 39 | 190 to 450 860 to 1720 | 5+ 3+ | 19% |
| RB2 | 700, 31, 39 | 633 to 695 633 664 694 | 3+ 3+ 4+ 5+ | 34% |
| RD2 | 700, 31, 39 | 675 to 850 680 to 710 740 to 835 | 5+ 6+ 6+ | 17% |
| YAD | 700, 31, 39 | 190 to 534 720 to 1064 1064 | 5+ 5+ 6+ | 11% |
| YG2 | 700, 31, 39 | 190 to 380 730 to 1090 1064 | 5+ 5+ 7+ | 35% |
| YG3 | 700, 900, 31, 39 | 190 to 380 1064 950 to 1070 840 to 950 | 5+ 7+ 6+ 5+ | 59% |