

# laser

# safety



We manufacture a complete range of Safety Eyewear for all types of Laser Applications, ensuring you have the highest quality and protection available for your eyes.

*Safety Protection Glasses provide a range of safety glasses and goggles for use in military, medical, research and educational settings.*

*Our products protect your eyes from dangerous reflected or scatter (laser) radiation from Class 3R, Class 3B and Class 4 laser systems.*



SafetyProtectionGlasses.com

Unit 11, Agnes Street Industrial Estate, Belfast  
BT13 1GB | Northern Ireland

+44 7366145381  
info@safetyprotectionglasses.com  
SAFETYPROTECTIONGLASSES.COM



MODEL 17001



- ▶ AKG-5 Holmium/Yag/Co2 is a laser safety lens made of a light blue AKG5 glass filter
- ▶ Rectangular plastic frame, durable, comfortable fit.
- ▶ Green accent secure grip rubber temples & lateral protection.

OD>4+ from 870-950nm | OD>5+ from 950-1000nm | OD>7+ from 1000-1550nm | OD>4+ from 1550-2750nm | OD>6+ from 2800-11,000nm  
VLT = Excellent

MODEL 375



- ▶ Alexandrite Diode Yag Filter is a laser safety lens made of a Green Polycarbonate.
- ▶ Head hugging temple design gives splash and side protection.

OD>6+ from 190-435nm | OD>5+ from 730-1085nm | OD>7+ from 755nm | OD>7+ from 1064nm  
VLT = 41%

MODEL 282



- ▶ AKP Argon KTP is a laser safety lens made of an orange AKP polycarbonate filter.
- ▶ Unifit nylon frame, comfortable, lightweight, durable.
- ▶ Wraparound design & features rubber nose pads.

OD>6+ from 190-532nm | OD>6+ from 5000-11000nm  
VLT = 46.4%

MODEL 808



- ▶ The Co2/Excimer Filter is a laser safety lens made of a white CO2 Polycarbonate filter.
- ▶ Unifit nylon frame, comfortable, lightweight, durable.
- ▶ Wraparound design & features rubber nose pads.
- ▶ CE Certified approved.

OD>5+ from 190-370nm | OD>+ from 10600nm  
VLT = 82%