## laset

## safety



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.





- 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



- Alexandrite Diode Yag Filter is a laser safety lens made of a Green Polycartbonate.
- > 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%



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

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

- 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.

