

Olympic Reader Safety Glasses

Get magnification and protection in one

- Nylon frame with 7-base lens for close coverage around eyes

Solves the problem of workers removing safety glasses to put on reading glasses throughout the workday. Precise placement of lens insert, like a bifocal, reduces headaches and eyestrain.

Compliance: ANSI Z87.1+ (High impact)



Magnification	Frame color	Lens	Catalog number	Price per pair	
				1 pr	12 pr
+1.0	Black	Clear	GH-86474-26		
+1.5			GH-86474-20		
+2.0			GH-86474-22		
+2.5			GH-86474-24		
+3.0			GH-86474-28		

Honeywell® Laser Eyewear

Minimize distortion while maximizing safety

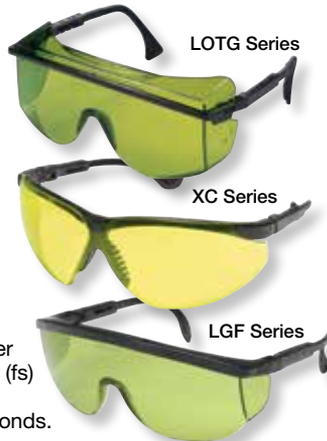
- Lightweight, impact-resistant polymer lenses
- Protect against low-powered or indirect laser exposure
- Easily identify eyewear with inscribed wavelength, optical density, and lot number

LOTG Series features a broad, single-lens design to ensure maximum top and side protection.

XC® Series are wraparound style, to encompass the eye while cushioning each facial contact point for unparalleled comfort and impact resistance.

LGF Series features a polymer filter that protects against femtosecond (fs) and picosecond (ps) lasers; filters maintain optical density for 10 seconds.

Compliance: ANSI Z136.1-1986, Z87.1-2003 (glasses unsuitable for direct laser radiation). CE (on XC and LGF series only).



Series	Laser type	Wavelength and optical density	Visible light transmission	Lens	Catalog number	Price/pr
LOTG	YAG, CO ₂	>9 at 190 to 400 nm, >3 at 810 to 840 nm, >4 at 840 to 869 nm, >5 at 870 to 919 nm, >7 at 920 to 1064 nm, >5 at 10,600 nm	68%	Lime green	GH-86438-14	
XC		GH-86438-20				
XC	YAG, diode, CO ₂	>9 at 190 to 420 nm, >1 at 670 nm, >5 at 770 to 819 nm, >7 at 810 to 1100 nm, >10 at 1064 nm	32%	Green	GH-86438-21	
LGF		GH-86438-24				
LOTG	YAG, harmonics	>7 at 190 to 532 nm, >3 at 810 to 839 nm, >4 at 840 to 864 nm, >5 at 865 to 1063 nm, >7 at 1064 nm	38%	Light brown	GH-86438-15	
LOTG	Helium Neon (HeNe), red diodes	OD 1-2 at 630 to 680 nm	55%	Blue	GH-86438-28	
LGF					GH-86438-29	

3M® BX™ Dual Reader Safety Glasses

No need for separate magnifiers

- Dual magnifiers on the top and bottom of the lens make close work easier
- Adjustable temple lengths and soft nosebridge for a comfortable, customized fit
- Polycarbonate lens provides 99.9% UV protection

Ideal for workers that require reading glasses, but need eye protection as well.

Compliance: ANSI Z87.1-2003, CSA Z94.3



Top and bottom magnifiers

Magnification	Frame color	Lens	Catalog number	Price per pair	
				1 pr	10 pr
+1.5	Silver/black	Clear	GH-86474-31		
+2.0			GH-86474-33		
+2.5			GH-86474-35		

Honeywell® Laser Goggles

Get superior side protection

- Translucent goggle body offers same protection as the lens
- Soft comfortable polymer conforms to individual facial contours for proper fit
- Vent system for air flow
- Fits comfortably over prescription eyewear
- Uvextreme® coating reduces fogging, scratches, and static



Compliance: ANSI Z136.1-1986, Z87.1-2003

Laser type	Wavelength and optical density	Visible light transmission	Lens	Catalog number	Price/pr
Helium Neon (HeNe)	9 at 190 to 380 nm, 4 at 610 to 655 nm, 7 at 5000 to 11,000 nm	20%	Light blue	GH-86528-00	
Diode, YAG	3 at 190 to 380 nm	30%	Green	GH-86528-01	
YAG, CO ₂	9 at 190 to 380 nm, 5 at 870 to 1080 nm, 7 at 5000 to 11,000 nm	65%	Light green	GH-86528-02	
YAG, KTP	7 at 532 nm, 7 at 1064 nm	35%	Brown	GH-86528-03	

Find even more online! Go to ColeParmer.com to search more than 100,000 products.