





### BOND™

# A MODERNIZED VERSION OF A CLASSIC LOOK FITS GREAT FOR ANY APPLICATION

- :: Classic keyhole bridge design improves comfort and fit
- Lightweight nylon frame provides ultimate comfort with practically no pressure behind the ear
- :: Dielectric materials and parts contain no metal
- : A variety of lens options for virtually any lighting environment







#### CLASSIC KEYHOLE BRIDGE DESIGN





#### LENS TECHNOLOGY



## TAKE ANTI-REFLECTIVE PLUS" TECHNOLOGY OUTDOORS WITH MIRROR PLUS LENSES

A mirror coating on the face of the lens will deflect sunlight from the wearer's eyes, delivering noticeably less glare and reflection than standard gray lenses. Anti-Reflective Plus" coating on the back of the lens significantly reduces light reflecting back into the eye tfor enhanced comfort and performance.



#### PROTECT AGAINST HARMFUL BLUE LIGHT

Overexposure to blue light, including smart phones, tablets, and computer screens, have been known to cause eyestrain, fatigue and possibly contribute to long term macular degeneration. I/O Blue lenses are uniquely coated to help filter out harsh blue light and improve worker comfort and visual acuity. Lenses are treated with a contrast booster to enhance color contrast.

STYLE NUMBER	LENS	COATING	FRAME
250-57-0020	□ Clear	Anti-Scratch/Anti-Fog	Charcoal
250-57-0021	<b>■</b> Gray	Anti-Scratch/Anti-Fog	■ Charcoal
250-57-0226	☐ I/O Blue Technology	Anti-Scratch/Anti-Fog	■ Charcoal
250-57-0004	■ Red Mirror Plus <sup>™</sup> Technology	Anti-Scratch	■ Charcoal
250-57-0008	■ Green Mirror Plus™ Technology	Anti-Scratch	Charcoal

