



Introducing
Lexa™ MinimIzeR™ Eye Gear
for People Around Welding Applications



**"A Better Way to Look and
A Whole New Way to See"
Just Got Even Better!**

AOSafety has now applied the latest, cutting-edge "thin film" technology to solve problems for workers who are in the vicinity of welding applications. Lexa™ MinimIzeR™ provides a functional lens that's not too dark and not too light, but which helps protect from some infrared radiation.

The Lexa MinimIzeR lens helps protect against "flash burn", a common and damaging hazard that occurs when workers are exposed to welding arcs. The neutral gray color of the MinimIzeR lens has a high visible transmittance of 50%, resulting in excellent visual acuity that is not only pleasing to the eyes, but it solves color recognition problems that are encountered with green shaded lenses.

Lexa™
MinimIzeR™

Lexa™ MinimlzeR™ Eye Gear

For people around welding applications.



The revolutionary Lexa MinimlzeR lens helps solve some of the welding and molten metal industry's top concerns. The MinimlzeR lens not only helps protect against flash burn, it helps to keep the worker cool by reflecting infrared energy. Workers love the MinimlzeR lens because it allows them to see better and doesn't distort color like green shaded lenses. Great for wearing under a welding helmet. Supervisors love it because the workers will wear it!

- Visible light transmittance of 50% which is higher than lenses normally worn in electric (arc) welding environments.
- Reduces infrared radiation by 65%
- Absorbs 99.9% of UV
- Refined, sleek Duralite® polycarbonate lens designed to fit the contours of the face
- Patented Lexa lens provides a wide view of the work area with no parting lines
- DX™ Anti-fog hard coat guards against fogging, scratching, static and chemical attack
- Two Sizes (Medium fits most workers)
- Ultra lightweight for all day comfort
- Lens angle and temple length are adjustable for a custom fit
- Stylish, metallic slate frame color
- Strap option available for use in active applications or when earmuffs are worn
- Dust GoggleGear™ Foam Adapter Changes Lexa Eyewear into Dust Goggles in a SNAP! (Order Separately)
- Optional Clear Hi-Set Nosepiece
- Custom Imprinting Available
- Meets ANSI Z87.1 and CAN/CSA-Z94.3 Standards

Be sure to try Dust GoggleGear™ for Lexa, the attachment that turns your Lexa eyewear into dust goggles in a "SNAP." Dust GoggleGear was named New Product of the Year '99 by Plant Engineering!



Product Codes	Description
15250-00000	Lexa, Medium, Metallic Slate Temples, MinimlzeR DX Lens
15150-00000	Lexa, Large, Metallic Slate Temples, MinimlzeR DX Lens
Replacement Lenses	
15251-00000	Lexa Replacement MinimlzeR DX Lens, Medium
15151-00000	Lexa Replacement MinimlzeR DX Lens, Large
Hi-Set Nose Bridge	
16199-00000	Lexa, Hi-Set Nose Bridge, Clear
GoggleGear Adapter	
16600-00000	GoggleGear Adapter, Medium, Standard Bridge
16605-00000	GoggleGear Adapter, Medium, Hi-Set Bridge
16601-00000	GoggleGear Adapter, Large, Standard Bridge
16606-00000	GoggleGear Adapter, Large, Hi-Set Bridge
Headband Accessory	
16610-00000	Headband for Lexa & GoggleGear

For ordering information or your nearest stocking distributor:

USA:	Other Countries:	Canada:
Call: 1-800-225-9038	Call: 1-317-692-6643	Call: 1-800-387-9681
Fax: 1-800-488-8007	Fax: 1-317-692-6570	Fax: 1-800-488-8007

For Technical Information:

USA & Canada	Other Countries:
Call: 1-800-444-4774	Call: 1-508-764-5721 or 5273
Fax: 1-508-764-5640	Fax: 1-508-764-5640



Made in the USA

A1655



ISO 9001

Aearo Company
Southbridge Operations

www.aosafety.com

Aearo Company • 8001 Woodland Drive • Indianapolis, IN 46278

AOSafety®, DX™, Duralite® and Lexa™, GoggleGear™ and MinimlzeR™ are trademarks licensed to Aearo Company.
©2000 Aearo Company. 32108 4/00

