



Lexa

® PELTOR

# Lexa



Lexa's patented ellipsoidal lenses provide broad scope viewing without obtrusive side shields or any parting lines. With interchangeable components, Lexa transforms into a variety of task-specific eye protectors giving it an economical advantage, for safety budgets. With the new addition of diopter reading lens, Lexa is truly a unique eyewear system.

## FRAME

High impact nylon frame  
 Unisex design  
 Lightweight contoured design  
 Choice of two frame colours  
 Adjustable temple lengths

## LENS

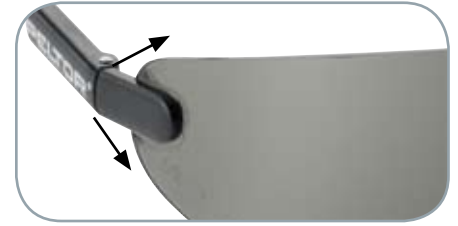
Durable polycarbonate lens construction with DX™ Anti-Fog, hard coating for good resistance to fogging, chemical attack, scratching and static  
 Available in clear or grey lenses  
 Lens absorbs 99.9% UV  
 Extended viewing range without distortion  
 Adjustable lens angles for optimum comfort  
 Selection of easy-change replacement lenses

## USE

Ideal for general industrial and construction use

## STANDARDS

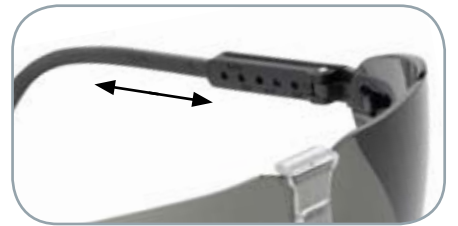
Meets AS/NZS 1337:1992



Lens Angle Adjustment







DX™ Anti-Fog



Temple Length Adjustment



Lexa Reader diopter lens

PROD CODE	LENS COLOUR	TEMPLE	LENS TYPE	COATING	FILTER
15320-10000		Black	PC - Clear	DX	99.9% UV
15321-10000		Blue	PC - Clear, Medium	DX	99.9% UV
15324-10000		Black	PC - Grey, Medium	DX	99.9% UV & 85% Visible Light
15300-10000		Black	PC - Clear, Large	DX	99.9% UV

## Lexa Reader

11218-00000	Clear +1.5 diopter	Black	PC - Clear	DX	99.9% UV
11219-00000	Clear +2.0 diopter	Black	PC - Clear	DX	99.9% UV
11220-00000	Clear +2.5 diopter	Black	PC - Clear	DX	99.9% UV

AUS: 1800 220 229  
 NZ: 0800 966 93500  
[www.peltoreyewear.com.au](http://www.peltoreyewear.com.au)