



102– TERMINATOR

MEDIUM IMPACT

Australian Standard
AS/NZS1337.1:2010
Lic. 20251
SAI GLOBAL



OWNED.DESIGNED.QUALITY ASSURED IN AUSTRALIA

Features and Benefits

- Polycarbonate frame ensures excellent strength and durability
- Silicone nose and anti slip pad for secure and comfortable fit
- 9 base curve; exceptional vision clarity and distortion free lens
- Impact and UV-resistant shield is hard coated to resist scratches
- Superior wrap around coverage

EYRES SPECIFIC PURPOSES LENS

- **New Grey Infra-red Lens with hard coating, designed for anywhere there is intense heat with temperature over 35 Degree or high-intensity grey/blue sky lighting or glare, you need IR protection to preserve your vision.**
- **Colour recognition is critical for utility and transportation workers, or anyone that operates vehicles or machinery on the job. Neutral Grey IR polycarbonate lenses maintain colour recognition while providing protection from infrared radiation. EYRES offers Neutral Grey IR as an exclusive benefit at no additional cost compared to standard green IR lenses.**
- Blue grey lens reduces light intensity while optimising accurate transmission of neutral colour. Ideal for working long hours in the sun
- Light brown lens transmits 50% of available indoor light and blocks 52% of sun glare when working outside—A near constant light ratio can help to prevent frequent sudden sharp constriction of the pupil contributing to eye strain and headaches.
- The (WB80) Ultra Light Brown offer long term eye comfort. Filter 30% of blue light, which is a factor in headaches and visual fatigue.

Lens Technical Specifications

- One piece lens design
- IR3 & IR5 Sunlens & Welding lens available
- Indoor/Outdoor lens features flash silver coating
- Weather brown WB50 lens features advanced weather brown lens which reduces blue light (optical sensitivity and glare) and has an anti-reflective coating
- Clear lens features anti-fog coating

Frame Technical Specifications

- Frame material - Polycarbonate
- Temple material - Polycarbonate
-

Standards

AS/NZS 1337.1:2010

AS/NZS 1338.3:1992

Filters for Protection against Infra-Red Radiation

Environments

- Mining
- Construction
- Utilities
- Sports
- Tradies— heavy tasks
- Industrial
- Boating Building yards
- Body Shops
- Concreters
- Council Workers

Lens Category

- Clear - 0
- Blue Grey - 3
- Light Blue/Grey - 2
- Weather Brown WB50- 1
- Amber - 0
- Weather brown WB80 - 0
- Weather Grey Infra-red



EYRES holds seven different SAI Global STANDARDSMARK Licences covering standards AS/NZS 1337.1:2010 (Eye and face protectors for occupational applications) and AS/NZS 1337.6:2007 (Prescription eye protectors for industrial applications)

Eyres is the registered trademark of Raylane Holdings Pty Ltd. The 'eye' logo quality mark is a registered trademark of the d'Arassus Trust and the crest is a registered trademark of The d'Arassus Trust.



Australian Standard
AS/NZS 1337.1:2010
Lic. 20251
SAI GLOBAL



OWNED.DESIGNED.QUALITY ASSURED IN AUSTRALIA



EYRES holds seven different SAI Global STANDARDSMARK Licences covering standards AS/NZS 1337.1:2010 (Eye and face protectors for occupational applications) and AS/NZS 1337.6:2007 (Prescription eye protectors for industrial applications)

Eyres is the registered trademark of Raylane Holdings Pty Ltd. The 'eye' logo quality mark is a registered trademark of the d'ArassusTrust d'Arassus and the crest is a registered trademark of The d'Arassus Trust.

customerservice@eyresoptics.com • www.eyresoptics.com **1300 663 209**