



RED GREEN REVO LENS



Features

- Certified: Medium impact rated protection to AS/NZS 1337.1:2010.
- Sports-Style Design: Engineered for durability and long-lasting wear.
- Enhanced Comfort: Adjustable padded nose bridge and temple arms for a secure and comfortable fit.
- UV400 Polycarbonate Lenses: Offers the best protection against UVA and UVB damaging rays.
- 100% Durable Polycarbonate: Ensures resilience and longevity for extended use.
- Tax Benefits: Fully tax deductible.
- Variety of Options: Available in 2 styles with 3 lens coatings.

Standards & Certification

Force360 recognise that without product certification by a Notified Body all product performance testing, and adherence to standards claims cannot be independently verified.

If they are not as claimed, serious safety implications for the wearer, and legal implications for the supplier and even the employer may arise.

Force360 source their entire range of FPR eye protection from a single manufacturing partner to ensure consistency and reliability of product, but most importantly Force360 have taken the further step of engaging a globally recognised Notified Body to audit and certify both the manufacturing process and the products.

All of Force360's eye protection is certified to the latest AS/NZS eye protection standards.



Part No. EFPR791

Lens Colour Red-Green Revo Lens

23% **Lens Shade Category** 2

Packaging

1 7 36

Alternative Lens Options



EFPR790 Polarised Blue-White Revo Lens



EFPR792 Pink-Purple Revo Lens





Key Technologies



Medium Impact

Certified medium impact rated protection to AS/NZS 1337.1:2010.



UV400

UV400 Polycarbonate lenses offer the wearer the best protection against UVA and UVB damaging rays. 100% protection is the standard across the entire Force360 eyewear range.

Radiation Guide

UVA/UVB 280-380nm	UV light rays from the sun are invisible to the eye yet can cause serious damage including corneal blistering, cataracts, premature aging, conjunctivitis and partial blindness					
Visible Light 380-780nm	Intense visual bright light can cause retina damage and create visual perception issues					
Blue Light 380-500nm	Blue light rays from the sun or artificial lighting like neons, cause eye strain and fatigue. Colours and definition can be adversely affected. In extreme cases blindness can occur					
Infra Red Light 780-1400nm	Infra Red rays from the sun or mechanically heat generating applications like gas welding can cause eye dryness and corneal damage, macular degeneration and blindness					

Range Specifications

Force360 Code	Product Name	Lens Type	Temple Colours	OC Category	Lens Markings	UV Light Absorption: 280-380NM	Visible Light Transmission: 380-780NM	Blue Light Absorption: 380-500NM
EFPR791	KILLA	PC Smoke	White	0	12	100%	23%	87%

Eyewear Care

Force360 recommends eyewear is cleaned using Force360's exclusive FogOff non alcohol spec wipe.
Part number EFPR950.

Weight

