





PERFORMANCE

INNOVATION

STYLE

PROTECTION

SMARTER OPTICS

ABOUT SCOPE OPTICS

Scope Optics is an independent, privately owned Australian company that delivers innovative and uniquely styled safety eyewear – high quality gear that's also affordable.

Established in 2005, its founder built upon over two decades of industry experience to develop a reputable brand with a real difference and a defined attitude.

Today Scope is a sought-after name in industries such as mining, healthcare, construction, manufacturing and many others.

Whether for work or play, Scope Optics protects vision with style.

To ensure quality assurance, Scope only contracts experienced high end manufacturers which are continuously independently audited and accredited to some of the world's highest standards, including Australia and New Zealand.

Our aim is not to be the biggest. We want to be the best. In everything we do, from our leading edge design products to our efficient customer service, Scope Optics provides the ultimate safety eyewear experience.



PREMIUM SAFETY EYEWEAR



PAGE 10 | SPEED



PAGE 14 | MAVERICK



PAGE 18 | FLASH



PAGE 22 | BIO-SPHERE | PLUS



PAGE 26 | STRIKER



PAGE 30 | BOXA TRILOGY



PAGE 34 | SUPER MAXVUE



PAGE 38 | VELOCITY XTREME



PAGE 42 | POLARISED RANGE



PAGE 11 | SPEED PRO



PAGE 19 | BEAST



PAGE 23 | STREET WALKER



PAGE 27 | ROGUE 2



PAGE 31 | SUPER BOXA











PAGE 12 | JET STREAM



PAGE 16 | GENISYS PLUS



PAGE 20 | SWITCH BLADE



PAGE 24 | ENFORCER



PAGE 28 | SNIPER



PAGE 32 | BOXA PLUS



PAGE 36 | SPARTAN



Page 40 | FUSION



e 44/45 | ACCESSORIES & LENS CARE

QUALITY SAFETY EYEWEAR



PAGE 13 | HELIUM



PAGE 17 | GENISYS+ LED



PAGE 21 | SLIDE SHIELD





PAGE 29 | SYNERGY



PAGE 33 | MAXVUE



PAGE 37 | SCOPE GOGGLE



Page 41 | RX SOLUTIONS







Page 48 | ECONO VUE



Page 52 | PIT BOSS



Page 49 | DRONE

Page 53 | CLONE





Page 54 | OVERCOAT



Page 51 | TOMCAT

PAGE 35 | RAIDER





SCOPE OPTICS INTRODUCES TITANIUM

A high performance premium lens coating treatment now made available to a select range of models.

Guaranteeing superior performance, this proprietary coating is permanently applied to both sides of the lens, allowing its advanced chemical and physical abilities to act as a barrier against superficial scratching and the formation of condensation especially in conditions of high humidity.

Tested to required performance levels of EN 166 standards for categories

K (resistance to mechanical damage – anti-scratch)

N (resistance to misting/fogging)



SPEED RED FRAME / CLEAR LENS | 360RC SPEED RED FRAME / SMOKE LENS | 360RS SPEED YELLOW FRAME / AMBER LENS | 360YA



GENISYS PLUS BLACK FRAME / CLEAR LENS | 151C-G GENISYS PLUS BLACK FRAME / SMOKE LENS | 151S-G GENISYS PLUS BLACK FRAME / CLEAR LENS LED | 151LED



BIOSPHERE PLUS BLACK LIME GREEN FRAME / CLEAR LENS | 500BCG BIOSPHERE PLUS BLACK LIME GREEN / FRAME SMOKE LENS | 500BSG



SPEED PRO RED FRAME / CLEAR LENS | 360RCG SPEED PRO RED FRAME / SMOKE LENS | 360RSG SPEED PRO YELLOW FRAME / AMBER LENS | 360YAG



GENISYS JET BLACK GLOSS FRAME / CLEAR LENS | 151C Genisys jet black gloss frame / Smoke Lens | 151S



SUPER MAXVUE CLEAR LENS | 130CG SERIES Super Maxvue Smoke Lens | 130SG Series



JETSTREAM JET BLACK GLOSS FRAME / CLEAR LENS | 780C Jetstream jet black gloss frame / Smoke Lens | 780S Jetstream jet black gloss frame / Amber Lens | 780A



SPARTAN | GREY FRAME | CLEAR LENS | 220GCV Spartan | Red Frame | Clear Lens | 220RCV



SUPER BOXA CLEAR LENS | 100C-SBX Super Boxa Smoke Lens | 100S-SBX Super Boxa Amber Lens | 100A-SBX

PREMIUM PROTECTION

POLARISED LENSES

Premium Protection Against Glare

Reflected light from surfaces such as water, snow or a flat road is called polarised light or simply better known as glare. This bright and intense light can dangerously reduce visibility, cause eye stress and general discomfort. To help reduce the effects of glare Scope has designed and developed a series of safety frames incorporating optical grade PC polarised lenses that offer 100% UV protection and certified to AS/NZS 1337.1 for Medium Impact.

Non Polarised vision



Polarised vision



Available in the following models:

Jet Stream • Maverick • Genisys • Flash • Beast • Enforcer • Spy • Sniper • Striker • Switch Blade

• Slide Shield • Street Walker

See page 42 for product images and part numbers

SMART VUE LENS PHOTOCHROMATIC TECHNOLOGY

Premium Protection Against UV and Variable Light Smart Vue lenses darken automatically when exposed to UV light, then fade back to their original state when removed from UV exposure. Because UV light penetrate clouds, Smart Vue lenses will even darken on overcast days as well as sunny days.

The advanced lens technology in Smart Vue not only protects your eyes from 100% of damaging UVA and UVB rays but also against changing levels of visible light. This ensures a comfortable lens tint is always maintained and being Scope they are of course certified to AS/NZS 1337.1 for Medium Impact.

Available in the following models: Genisys Switch Blade Slide Shield





YOU DON'T NEED COMPLIANT. YOU NEED CERTIFIED.

Many products claim to be compliant and others claim to be certified. What's the difference? And why does it matter when it comes to industrial eyewear?

The fact is that when industry standards are set, unless they are enforced by governments, they are often just voluntary. That means that manufacturers are free to promote their products as being "compliant", even if that is only based on self-testing. As standards are not enforced in Australia or New Zealand, the only way to ensure compliance is through certification.

REST ASSURED - SCOPE OPTICS PRODUCTS ARE CERTIFIED.

At Scope Optics, we believe in adhering to a superior standard so that our customers can be sure of safety and reliability. That's why our products are examined by a third-party, independent certification body.

When you see the internationally recognised five ticks of the SAI Global logo or distinctive BSI Benchmark logo on one of our products, you'll know it has been rigorously tested and meets the requirements of our industry's standards.

Independent certification also ensures regular testing, which means you can always trust Scope Optics products to deliver a consistently high level of performance.

EXTRA CARE. EXTRA VALUE.

All Scope Optics products are subject to independent certification procedures. They are assigned unique licence numbers which demonstrate the extra diligence we put into our manufacturing process. We stand behind our products, and we're proud to go above and beyond to show we meet our industry's high standards through certification.







UV - ULTRA VIOLET

Invisible rays of radiant energy with wavelengths between 200-400nm. UVA and UVB rays are considered harmful to your eyes and skin. Main source - The sun.

BLUE LIGHT

Has a wavelength of between approximately 380nm-500nm. Although one of the shortest, its highest energy wavelength can damage the retina, cause eyestrain, fatigue and headaches. Main sources are sunlight, fluorescent and LED lighting, digital screens and electronic devices.

IR - INFRA RED

IR rays have a longer wavelength than visible light and are also known as heat rays. Long term exposure can lead to lens, cornea and retina damage. Main source - The sun and mechanically generated such as gas welding.

NM - NANOMETER

The unit measure of a light wave. 1 nanometer = 1 billionth of a meter.

UV385 LENSES

Filter out 99.9% of UV rays up to 385nm and are mainly used in clear lenses.

UV400 LENSES

Filter out 99.9% of UV rays up to 400nm and are mainly used in tinted lenses.

BASE LENS

Refers to lens curvature and denoted by a numeral prefix. Most wraparound designs would generally have a measured curve of 8 plus.

MEDIUM IMPACT

Eye protectors that are impact tested with a steel ball bearing travelling at a speed of 45m/sec (150km/h) Medium Impact is classified as the highest level of protection given to eye protectors including goggles.

MEDIUM IMPACT CERTIFIED

Eye protectors that are subjected to a series of test procedures which fully meet the medium impact requirements of AS / NZS 1337.1. They are then registered by an independent certifying body such as SAI Global and issued with a licence number. Continued batch testing occurs during production to ensure the product meets the requirements at all times.

SMARTVUE (PHOTOCHROMATIC LENS TECHNOLOGY)

Lenses embedded with photochromatic molecules that react automatically and darken when exposed to UV radiation and then return to their initial clear state when removed.

CO-MOLDED

The bonding of two or more materials during the manufacturing process

Rx READY

A spectacle frame that can be fitted with prescription lenses

PC LENSES

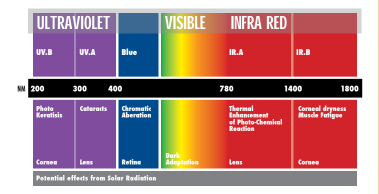
Polycarbonate lenses are lightweight and up to 10 times more impact resistant than plastic or glass lenses. They also provide up to 99.9% protection from UV rays and can be further treated with a series of coatings such as anti-scratch and anti fog

FRAMES

The majority of our range consist of two main types of materials. 1. Polycarbonate - Lightweight and strong 2. Nylon - Durable and flexible

LENS CATEGORY

LENS CAT	DEFINITIONS
0	OUTDOOR UNTINTED OCULAR NO sunglare reduction – Adequate UVR protection
1	OUTDOOR TINTED OCULAR LIMITED sunglare reduction – Adequate UVR protection
2	OUTDOOR TINTED OCULAR MEDIUM sunglare reduction and good UVR protection
3	OUTDOOR TINTED OCULAR HiGH sunglare reduction and good UVR protection
4	OUTDOOR TINTED OCULAR SPECIAL PURPOSE VERY HIGH sunglare reduction and good UVR protection



LENS MARKINGS

As required by AS/NZS 1337.1, all approved products are to indicate relevant markings as shown (see examples below).

Single lens models - one side / Dual lens models - both sides





The letter I Indicates Medium



The letter O indicates the lens can be used either indoors or out & mainly seen on clear & amber lenses. They will filter out UV but not glare.



The letter M indicates the product has been approved for Molten Metal/Hot Solids

Impact Approved



The letter C indicates the product is approved for liquid splash.



The number indicates the lens shade approved for Gas Welding as per AS/NZS 1338

SELECT THE RIGHT LENS TINT







PREMIUM SAFETY EYEWEAR RANGE



HIGH VELOCITY EYEWEAR

NEW

SMART FEATURES





VEW

ACCELERATED PROTECTION



JET STREAM

AVAILABLE AUGUST

PROTECTION, ABOVE AND BEYOND





NEW AVAILABLE JULY

LIGHTER THAN AIR





AVAILABLE OCTOBER

RENEGADE PROTECTION





GENISYS PLUS

INNOVATION AT THE NEXT LEVEL



GENISYS+LED

NEW AVAILABLE MARCH

SEE MORE, DO MORE



FLASH

SAFETY AND STYLE - STRAIGHT UP



BEAST

UNLEASHED PROTECTION



BLACK GLOSS FRAME - POLARISED LENS | 950BP



20

CLEAR | 180C-SP

SMOKE | 180S-SP ECLIPSE | 180E-SP SMART VUE | 180SV-SP

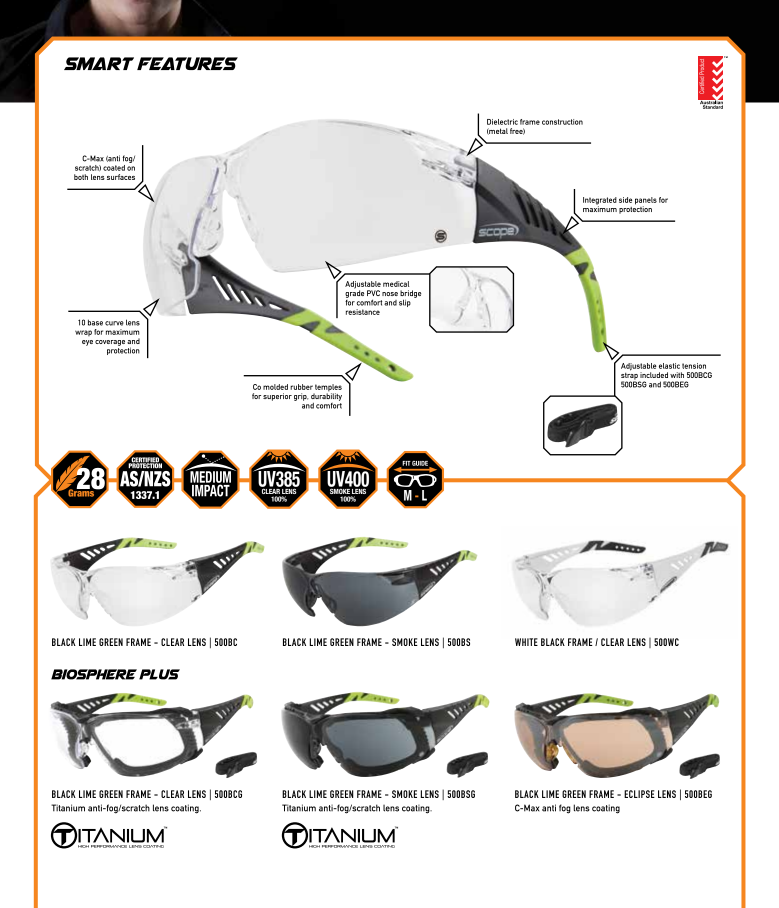
POLARISED | 180P-SP







A NEW LEVEL OF PROTECTION





ALWAYS USE PROTECTION







YELLOW FRAME - SMOKE LENS | 800YS

YELLOW FRAME - POLARISED LENS | 800YP



THE BEST OFFENCE IS DEFENCE



ROGUE 2

OUT OF CONTROL STYLE AND PROTECTION







POLARISED LENS | 350P

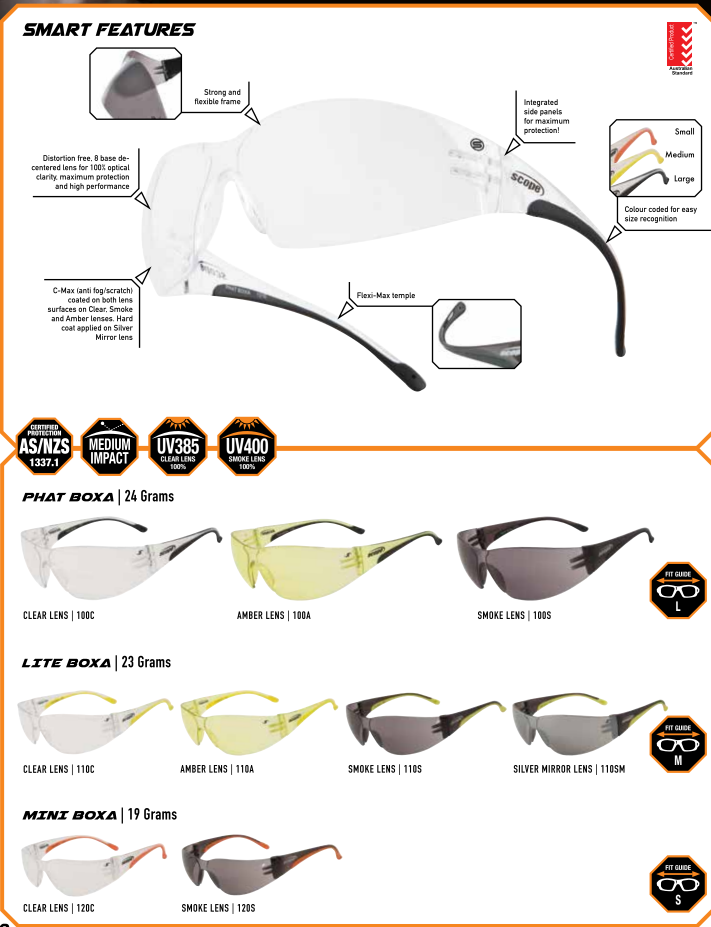
THE ULTIMATE MEETING OF FORM AND FUNCTION

SYNERGY





WHEN SIZE MATTERS





TAKES ON ALL CHALLENGERS



BOXA PLUS

TAKE PROTECTION TO THE NEXT LEVEL



MAXVUE

MINIMISE RISK. MAXIMISE VISION



SUPER MAXVUE

TAKE PROTECTION TO THE MAX





SAFETY TAKE OVER





AVAILABLE MAY

TAKES ON ANY CHALLENGE







BRACE FOR IMPACT





FUSION

BLENDING STYLE, PERFORMANCE AND SAFETY



ORANGE TPV FRAME - CLEAR LENS | 330CTPV

RX SOLUTIONS

FEATURES OF SCOPE RX ADAPT SYSTEM

Replaceable front spectacle frame if damaged Retain and transfer prescription lenses Quick Swap Lens System allows for easy interchangeable lenses (pending model) Available in closed cell SBR rubber and EVA foam backed positive seal frames Unlimited prescription solutions Covered under AS/NZS 1337.1



SPEED PRO RX ADAPTER | 360RX MAIN FRAME | 80-15-120 | INSERT | 45



GENISYS RX ADAPTER | 151RX MAIN FRAME | 76 - 20 - 130 | INSERT | 45











BOXA PLUS RX ADAPTER | 105RX MAIN FRAME | 85 - 15 - 120 | INSERT | 45

SUPER BOXA RX ADAPTER | 100RX AWARD WINNING AND PATENTED SYSTEM DESIGNED BY NEW-EYE-COMPANY

MAIN FRAME | 85 - 15 - 120 | INSERT | 43

RAIDER RX ADAPTER | 170RX MAIN FRAME | 80 - 18 - 130 | INSERT | 48



SLIDE SHIELD RX ADAPTER | 155RX Main Frame | 60 - 15 - 125 | Insert | 40



JAP



POLARISED RANGE



JET STREAM | BLACK FRAME | 780P



MAVERICK | BLACK FRAME | 970P



GENISYS | BLACK GLOSS FRAME | 151P





STRIKER | GUN METAL FRAME | 450GMP



FLASH | BLACK GLOSS FRAME | 160P



STREET WALKER | SOFT TOUCH BLACK FRAME | 301ST-P

ENFORCER | BLACK GLOSS FRAME | 850BP

SPY | ARTIC WHITE FRAME | 800WP

BEAST | BLACK FRAME | 950BP



SPY | YELLOW FRAME | 800YP



SPY | BLACK FRAME | 800BP

























STUDDED SPEC SACK - INCLUDED WITH

POLARISED PRODUCTS

SNIPER | 350P

SLIDE SHIELD | 155P







POSITIVE SEAL RANGE

FEATURES OF SCOPE POSITIVE SEAL SAFETY GLASSES

- Provides extra levels of protection against airborne containments (Dust, Sand, Cement, Wind Burn)
- Comfortable closed cell SBR and EVA foam
- Replaceable gaskets (selected models)
- Elastic straps included with all Scope models provide a more secure fit



SPEED PRO | PRODUCT DETAILS ON PAGE 11



JET STREAM / PRODUCT DETAILS ON PAGE 12



GENISYS PLUS | PRODUCT DETAILS ON PAGE 16



BIOSPHERE PLUS / PRODUCT DETAILS ON PAGE 22



SUPER BOXA | PRODUCT DETAILS ON PAGE 31



SUPER MAXVUE | PRODUCT DETAILS ON PAGE 34



SLIDE SHIELD / PRODUCT DETAILS ON PAGE 21



PIT BOSS / PRODUCT DETAILS ON PAGE 52





NEW

Gearbox - P/N 0105

Hard spec case. Holds one spec with seperate centre compartmentnts for 3 sets of spare lenses. Addition top compartment can store FogStop Optix Pen/Wipes. Finished with 2 stitched belt loops and dog clip.



Monster Spec Case - P/N 0107

Semi hard spec case. Holds one spec with additional compartments for spare lenses or other components. Clear identification window with separate zip compartment to store lens cleaning wipes. Finished with 2 stitched belt loops and dog clip connector.



LENS CARE ACCESSORIES

AQUACLEAN PLUS CLEANING RANGE

New improved formula with added anti-bacterial protection

The best way to clean eyewear is with mild soapy water. Alternatively use Aquaclean Plus pre-moistened wipes, it's like carrying mild soapy water in your pocket. Tested safe on all optics and performance certified by Colts Laboratories.



LENS CLEANING STATION Includes 500ml spray bottle / 2x 280 tissue box | AC500CS



500 PRE-MOISTENED WIPES | AC500

NEW FOGSTOP OPTIX BRUSH PEN

Developed by Scope, this long lasting premium anti fog treatment is specifically formulated to stop extreme fogging on safety glasses, goggles, prescription glasses, face shields and visors.

scope

Our unique and innovative brush style applicator makes it easy and convenient to simply paint a clear layer of

FOGSTOP over the surface of all types of optical lenses including multi coated, non

and hard coated polycarbonate, polyurethane, mirror and glass.



RE-FILL TISSUE BOX | AC280T



500ML RE-FILL BOTTLE | AC500B



100 PRE-MOISTENED WIPES | AC100





FOGSTOP OPTIX WIPE | P/N FS100

NEW FOGSTOP OPTIX WIPE

Unlike other wipes, FOGSTOP OPTIX WIPES are specifically formulated to effectively clean and stop fogging in one product.

Easy to use, these pre-moistened wipes are made of highly advanced anti-fog properties impregnated with a combination of non-toxic cleaning and polishing agents.

They are most suitable for use on all types of optical lenses and surfaces including multi coated, non and hard coated polycarbonate, polyurethane, mirror and glass.

FOGSTOP OPTIX PEN | P/N FS-OP1





MODULAR DESIGN









NEW

ALL ROUND PROTECTION, READY TO GO





SMART TECHNOLOGY WITH LETHAL LOOKS





SHARP LOOKS AND LIGHT AS AIR





GUARD AGAINST THE UNEXPECTED





STAY IN CHARGE. STAY PROTECTED





GENETICALLY ENGINEERED PROTECTION





SAFETY ALL COVERED UP







PREMIUM SAFETY EYEWEAR



Scope Optics Pty Ltd ABN 51 114 060 927 Lakewood Business Park, 5/84 - 90 Lakewood Boulevard, Braeside Vic 3195

> Mailing Address P.O Box 604 Braeside BC, Braeside Vic 3195, Australia Tel: +61 (03) 9587 1844 - Fax: +61 (03) 9587 5834 Email: sales@scopeoptics.com.au Website: scopeoptics.com.au



Scope Optics (NZ) Ltd 11A Port View Crescent Moturoa, New Plymouth 4310 New Zealand Mailing Address P.O. Box 1016 New Plymouth 4340, New Zealand Tel: +64 (06) 759 1130 - Fax: +64 (06) 759 1132 Email: sales@scopeoptics.co.nz Website: scopeoptics.co.nz



© Copyright 2018 Scope Optics Pty Ltd. All Rights Reserved. †SCOPE logo is a registered trade mark of Scope Optics Pty Ltd

All information contained in this catalogue is correct at the time of publication. All items and colors are represented as accurately as possible however subject to change. Scope Optics Pty Ltd shall have no liability whatsoever as a result of any representation, or reliance by any person contained in this catalogue.