



PRODUCT DESCRIPTION

SKYLER delivers retro-inspired style in Smoke and Blue Mirror lens options. SKYLER offers enhanced coverage in a lightweight, comfortable frame built for all-day wear.

- Oversized and high based curved lens design to deliver greater wearer protection
- Retro design, coupling fashion with safety performance
- Lightweight frame with soft and flexible nose bridge, for maximum comfort
- Co-injected flexible arms
- Titanium anti-fog/anti-scratch lens coating

PRODUCT RANGE



1070_BM



1070_S

Product Code	Frame Colour	Temple Colour	Lens Type	Lens	Lens Coating	Filters	Lens Marking
1070_BM	Black	Black	Standard	Blue Mirror	Titanium anti-fog/anti-scratch	UV400	I3
1070_S	Black	Black	Standard	Smoke	Titanium anti-fog/anti-scratch	UV400	I3

SPECIFICATIONS

Lens	Polycarbonate
Frame	Nylon
Screws	Metal
Weight	37 grams
Country of Origin	Taiwan

PACKAGING

Display Box: 1 pair with pouch

Inner Box: 10 pairs

Outer Carton: 100 pairs

CLEANING AND STORAGE

Clean lenses regularly with mild soapy water or Scope Aquaclean Plus range:

- **AC 500:** 500 pre-moistened towelettes
- **AC 100:** 100 pre-moistened towelettes
- **AC 500CS:** Cleaning station (spray bottle + tissues).

Do not use alcohol/ammonia/propane based cleaners.

Store in pouch or case in a clean, dry environment.

STANDARDS

AS/NZS 1337.1:2010 – Medium Impact Protection

MARKING EXPLANATION

Impact Resistance

All Scope safety eyewear complies to AS/NZS 1337.1 2010 Medium Impact Protection and are marked by the letter "I" on the lens.

Outdoor Untinted

These lenses are intended for outdoor and indoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against UV radiation from the sun, but are not intended to provide protection against sunglare.

Lens Marking: I0

Outdoor Tinted

These eye protectors are intended for outdoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against sun glare and ultraviolet radiation from the sun.

Lens Marking: I1, I2, or I3