

# esko®

## DESTINATION SPEC

E7110 - CUBA E7110P - CUBA Polarised  
E7130 - SAHARA E7130P - SAHARA Polarised  
E7120 - HAWAII E7120P - HAWAII Polarised  
E7140 - TOKYO E7140P - TOKYO Polarised

The Esko Destination range—designer quality safety eyewear, premium optics, available in four fashion styles, polarised or non-polarised

Ergo-designed temples conform to wearer's head—snug & secure

Premium optics: 100% UVA/UVB protection

Excellent eye protection, certified to AS/NZS1337.1:2010

Hydrophilic coating



AS/NZS 1337.1:2010  
Australian/New Zealand  
Standards

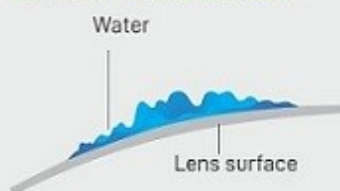


### PERFORMANCE

#### Hydrophilic coating

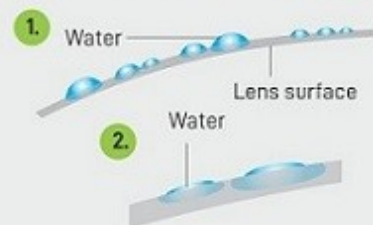
- + Hydrophilic coating dissipates water from the front of the lens.
- + Lasts the lifetime of the eyewear, does not lose effectiveness with washing.
- + Anti-static properties help keep the lens dust free.
- + Reduces oily marks from the skin that can smudge lenses.
- + Reduces surface scratches from day-to-day use of glasses.

#### CONVENTIONAL LENSES



#### HYDROPHILIC COATED LENSES

Hydrophilic lens attracts moisture to spread and dissipate across the coating



#### PERFORMANCE FEATURES

Esko VELOCITY Safety Spec Clear Lens

- + Excellent eye protection, certified to AS/NZS1337.1:2010
- + Ergo-designed temples conform to wearer's head—snug & secure
- + Designer 8-base curved lens
- + Non-slip TPR nose pads
- + Premium optics: 100% UVA/UVB protection, Polarised light control, mirrored for anti-glare
- + Tough anti-fog / anti-scratch coatings
- + Neck cord attachment
- + Includes microfibre pouch
- + Available in four in-trend styles

#### SUITABLE FOR

- + Outdoor
- + General personal wear
- + Sports
- + Events

#### VELOCITY COLOUR LENS

- + Available in 8 lens types
- E7110 - CUBA (Smoke Lens)
- E7110P - CUBA (Smoke Lens) Polarised
- E7130 - SAHARA (Bronnze Lens)
- E7130P - SAHARA (Bronnze Lens) Polarised
- E7120 - HAWAII (Blue Mirror Lens)
- E7120P - HAWAII (Blue Mirror Lens) Polarised
- E7140 - TOKYO (Lilac Mirror Lens)
- E7140P - TOKYO (Lilac Mirror Lens) Polarised