

# TORA Amber Hardium+ lens



#### FRAME

- Wraparound polycarbonate frame
- Integrated side and orbital protection
- Contoured temple set for improved fi
- Heat resistance : up to 90° C
- Extremely lightweight : 22 g



#### LENS

- Amber Polycarbonate 9D base curve for excellent field of vision and lateral coverag
- Optical quality class 1 (no distortion)
- Resistance to impact at extreme temperature
- 100% UV filtration (in conformity with EN170)
- Hardium+ technology = superior anti-scratcl and anti-fog coating
- Visible Light Transmittance = 87%

#### FIELDS OF USE

- Mechanical hazards (marking F 45m/s)
  - solid particles projectiles (metal, wood... riveting, grinding, stone cutting, drilling...
- UV radiation (accidental electric arc
- Enhance contrast in low light condition
- Surface inspection, wood lamp, shooting
- Protects against blue light
- Mist

#### DO NOT USE FOR

Does not protect against liquid, dust, molten metal, laser beam, or any kind of welding application

### FRAME MARKING

CE 166 FT

CE = conformity marking

 $166 = n^{\circ}$  of the standard

FT = impact resistance at extreme temperature  $(45 \text{m/s between -} 5^{\circ} \text{ and } +55^{\circ}\text{C})$ 

# EUROPEAN STANDARD

This product conforms to the European Counci Directive 89/686/EEC and with the EN166: 2001

EC-Type Examination Certificate n° 1343

Issued by INSPEC (notified body n°0194) Upper Wingbury Courtyard, Wingrave, Aylesburg Buckinghamshire, HP22LW, England

Conform to EN166 - EN170

# LENS MARKING

2C-1,2 . AOS . 1 . FT

2C = UV filter with good color recognition (conform to EN170)

1,2 = shade number (yellow tint)

AOS = manufacturer Aearc

1 = optical class (permanent wear)

FT = impact resistance at extreme temperature  $(45\text{m/s between } -5^{\circ} \text{ and } +55^{\circ}\text{C})$ 

#### PRODUCT REFERENCE

Product Code Frame Lens

71501-00003CP





C Hardium+

Material

Supplied with a nylon cord