# TECHNICAL SPECIFICATION



## Replacement Integrated Lens for EVO® VISTAlens®

EVO® VISTA® Replacement B Rated Indoor/Outdoor Lens / AMV150-000-000



#### DESCRIPTION

Replacement Integrated Over Moulded Anti Mist Anti Scratch KN Lens for EVO®VISTAlens® Helmet

### OPTIONS

EVO® VISTA® Replacement B Rated Clear Lens (AMV250-000-000)

Replacement Integrated Lens for EVO® VISTAlens® (AMV250-000-000)

**EVO® VISTA® Replacement B Rated Indoor/Outdoor** Lens (AMV150-000-000)

#### SAFETY STANDARDS

EN 172 • ANSI Z87. 1 • EN 166 • AS/NZS 1337.1











#### **SPECIFICATIONS**



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

5



Manufacturer's Trademark

JSP Dagger



Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles.



Resistance to Surface Damage by Fine Particles (optional)



**Product Weight** 

79g

Material TPE Seal

Lens Length 9.5cm



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1.7



Optical Class (1 - Class 1 - High quality for regular use. 2 -Class 2 - Medium quality for occasional use. 3 - Class 3 -Low quality for exceptional use)



The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional

Т



Resistance to fogging (optional)

Ν

Material

Polycarbonate



Recyclable Yes



Yes

**BSI** Kitemark

#### **FEATURES**



#### **Vision**

The retractable optical class 1 overspec lens is moulded with a low base curve, offering a panoramic view and minimal distortion.



#### **Prescription Protection**

Fully compatible with prescription eyewear. Glasses can be worn comfortably under the EVO® VISTAlens® for reduced costs, while ensuring full protection and optimum vision.



#### **UV and Sunglare Filtering**

Lens provides filtering of harmful Ultraviolet (UV) radiation and glare from the sun, offering versatile protection in applications involving indoor and outdoor work.



#### **Fully Adjustable**

Pivot arms allow EVO® VISTAlens® to be deployed and retracted seamlessly. Smooth adjustment on a wide arc enables an adaptable and individual fit.



#### **Impact Resistance**

The Indoor / Outdoor replacement lens is BT rated, offering medium energy impact protection. Extremes of temperature testing verifies performance at -5°C to +55°C.



#### **TPR Lens Seal**

TPR (thermoplastic rubber) seal moulds to the wearer's face for enhanced comfort, a firmer fit, and maximum projectile protection.

#### VIDEOS



#### **DOWNLOADS**



Image Pack (ZIP)





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com





