

Replacement Integrated Lens for EVO® VISTAlens®

EVO® VISTA® Replacement B Rated Clear Lens / AMV250-000-000



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 166 • EN 170 • ANSI Z87. 1 • AS/NZS 1337.1



SPECIFICATIONS



RADIATION PROTECTION BREAKDOWN filtering effect
Scale Number
2C



LIGHT TRANSMISSION BREAKDOWN Lens Shade number
1.2



Manufacturer's Trademark
JSP Dagger



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)
1



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



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



Resistance to Surface Damage by Fine Particles (optional)
K



Resistance to fogging (optional)
N



Product Weight
79g

Material
Polycarbonate

Material
TPE Seal



Recyclable
Yes

Lens Length
9.5cm



BSI Kitemark
Yes

FEATURES



Vision

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



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.



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.



Impact Resistance

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



UV Filtering

Lens provides filtering of harmful Ultraviolet (UV) light, protecting the eyes against optical radiation.



TPR Lens Seal

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

VIDEOS

www.youtube.com/watch?v=i8-pUlrI1o

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@jsspsafety.com / Web: www.jsspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jsspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

Page 2 of 2 / Issued 2 Dec 2024 / Copyright 2018 - 2024. JSP Limited. All Rights Reserved.

