

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No.

LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet

Sales price 89,95 €

Salesprice with discount Incl. VAT 21%: 15,61 €





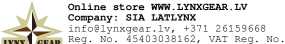
Description



The Edge Super 64 ballistic safety goggles serve up big military-grade protection and all-day comfort. It's an ideal solution for those looking to keep their vision safe and clear in demanding conditions. From high-flying training missions to the airsoft field, these bulletproof safety goggles offer uncompromising performance.

The Super 64 is fog-proof, thanks to our exclusive permanent anti-fog coating (Vapor Shield); it features a full gasket to keep airborne debris and particles at bay; and it's available with glare reducing G-15 lenses. It features interchangeable straps for a secure and comfortable fit, and each lens available in the Super 64 range blocks 99.9% of UVA, UVB and UVC rays. If you're searching for a pair of anti-fog ballistic goggles that are as confident on the shooting range as it is comfortable to wear, pick up the Super 64.

Page 1/2



Req. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Frame Measurements: Width of Lens 77 mm, Width Between Lens 25 mm

SUPER 64 OTG - "Over the Glass" fit, the Super 64 provides the most secure seal available from Edge. These glasses are for those who rely on prescription eyewear to keep their vision clear. SAFETY COMPLIANCE

- CSA
- MIL-PRF-32432A
- ANSI Z87.1+
- EN166
- STANAG 2920

Dimensions:

- 1. Overall Width 172mm
- 2. Overall Height 72mm
- 3. Nose Width 25mm

Edge Vapor Shield Technology:

The unique Edge Vapor Shield anti-fog technology is incorporated directly into the polycarbonate lenses and thus offers a permanent anti-fog protection, outside and inside! In conventional glasses, the anti-fogging technology is applied on one side only and loses its effect through wear and must be replaced by anti-fog spray or cloths.

Lense types:

G-15 lenses:

The US Air Force developed the special G-15 technology in the 1950s. Extensive light spectrum experiments revealed that the transmission of green and yellow light could be maximized at 550 nanometers (the two colors best perceived by the human eye). The result is a neutral and lifelike perspective with high contrast and sharpness. The G-15 glasses have a light transmission of 15% and filter 99.9% UVA / UVB / UVC rays.

Chearlaensesasses are for indoor and outdoor activities and conditions. They have a light transmission of 15% and filter 99.9% UVA / UVB / UVC rays.

Including microfiber cleaning bag.

Weight: approx. 50 g.

Brand country - U.S.

Page 2/2