

SMART DESIGN . STRONG PERFORMANCE

## EXTREME OCTOPUS ONE

BALLISTIC PHOTOCHROMIC TACTICAL EYEWEAR



### TEMPLES

Fully Adjustable  
Anti-Allergic • Non-Slip

### NYLONEXT FRAME

Flexible  
Lightweight  
Material

### NOSE PAD

Ergonomic • Adjustable  
Anti-Allergenic



### BALLISTIC LENS

2.4mm  
Thickness

### LENS COATING

Micro Glass™  
Anti-Scratch • Anti-Fog

### OPTICAL INSERT

Clip-On Available  
Prescription Ready

✓ MIL-PRF-32432A APPROVED • EXTREME MILITARY STANDARD

## PRODUCT OVERVIEW

**Extreme** is an Israeli brand with exclusive patents in the development of eyewear, positioning them as the most advanced company in the world in this sector. As the **main supplier to the Israel Police**, Extreme reaffirms its commitment to quality.

The **Octopus One** (MIL-PRF-32432A) combines advanced ballistic protection with adaptive photochromic technology. Designed for elite units, it ensures optimal vision and safety in rapidly changing operational environments, featuring a lightweight NyloNext frame and distortion-free Class 1 optics.

### STANDARD PACKAGE

- Octopus One Frame (NyloNext)
- Ballistic Photochromic Lens
- Hard Shell Protective Case
- Microfiber Cleaning Cloth
- Adjustable Retention Strap
- Manual & Warranty Card

### OPTIONAL

- Optical Clip-On (6027-001 )
- Dust Shield Attachment



## TECHNICAL SPECIFICATIONS




### A. FRAME DIMENSIONS

Lens Width	138 mm
Lens Height	52 mm
Bridge Width	20 mm
Temple Length	129 mm
Frame Width	138 mm

### B. WEIGHT

Frame Only	20 g
Lens (single)	20 g
Total	40 g



### C. LENS SPECIFICATIONS

Property	Value	Details	Lens Options
Material	PC	High-impact Polycarbonate	 <b>6027-020</b> Gray Lens
Thickness	2.40 mm	Ballistic rated thickness	 <b>6027-027</b> Clear Lens
Optical Class	Class 1	Distortion-free optics	 <b>6027-029PH</b> Photochromic
Transmission	25% - 89%	Photochromic active range	All lens types available as replacement parts
Coating	Multi-layer	Anti-Fog (In) / Anti-Scratch (Out)	

## CERTIFICATIONS

<b>MIL-PRF-32432A</b> US Military Ballistic	<b>ANSI Z87.1</b> High Mass Impact	<b>EN 166</b> European Safety	<b>UV 400</b> 1 00% UV Protection
--	---------------------------------------	----------------------------------	--------------------------------------

## FEATURES & COMPONENTS

<b>B</b> <b>BALLISTIC PROTECTION</b> Engineered to withstand high-velocity impacts exceeding standard safety requirements (MIL-STD).	 <b>DUST SHIELD (OPTIONAL)</b> Foam protection gasket with adjustable elastic strap system for sealing against dust.
<b>P</b> <b>PHOTOCHROMIC OPTICS</b> Lenses automatically darken (25%) or lighten (89%) based on UV exposure for seamless transition.	
<b>A</b> <b>ANTI-FOG SYSTEM</b> Advanced chemical-bonded coating prevents fogging in humid or high-exertion environments.	
<b>F</b> <b>NYLONEXT FRAME</b> Ultra-lightweight, flexible, and unbreakable frame material designed for extreme durability.	 <b>OPTICAL CLIP-ON (OPTIONAL)</b> Prescription lens adapter (6027-001). Clips securely behind ballistic lens.