

EVO

252
Dual Lens Helmet

OPTIONS

BOOMS

- Flex or Wire Rail
- Quick Release or Standard Boom Holder

EAR CUPS

- Standard Plastic Ear Seals
- Soft Seals Upgrade
- Hush Kit Upgrade

NIGHT VISION

- NVG Quick Release Plate

LENES

- Grey, Amber, Clear, Chrome, Ice, Jade



152
Single Outer
Lens Helmet



COMMUNICATIONS

- Quick Disconnect Cable System or Hard Wired
- Helmet Mounted Volume Control
- Dual Impedance Switch
- CEP/CME Kits

CORD STYLE

- Coiled or Straight
- Inline Volume Control

CHIN STRAP

- HD Chin Strap
- Magnetic Chin Strap

SIZING

- One Shell Size
- 5 Memory Foam Liner Options, Earcup Pads
- 2 Foam Napes, 1 Memory Foam Nape

ACCOMMODATES BOSE A20 Kit

EVO

052

Single Inner
Lens Helmet

OPTIONS

BOOMS

- Flex or Wire Rail
- Quick Release or Standard Boom Holder

EAR CUPS

- Standard Plastic Ear Seals
- Soft Seals Upgrade
- Hush Kit Upgrade

NIGHT VISION

- NVG Quick Release Plate

LENES

- Grey, Amber, Clear, Chrome, Ice, Jade



EVO O²

Oxygen Receivers
on 052, 152 & 252.

CORD STYLE

- Coiled or Straight
- Inline Volume Control

CHIN STRAP

- HD Chin Strap
- Magnetic Chin Strap

SIZING

- One Shell Size
- 5 Memory Foam Liner Options, Earcup Pads
- 2 Foam Napes, 1 Memory Foam Nape

COMMUNICATIONS

- Quick Disconnect Cable System
or Hard Wired
- Helmet Mounted Volume Control
- Dual Impedance Switch
- CEP/CME Kits

ACCOMMODATES BOSE A20 Kit



EVO **TECH SPECS**

HELMETS

Tested at: Dynamic Research, Inc. 355 Van Ness Ave. • Torrance, CA

IMPACT	COND.	LOCATION	ANVIL	DROP HEIGHT	VEL (m/s)	VEL (ft/s)	ENERGY (J)	PEAK G	RESULT
1	Amber	Crown	Flat	200	6.1	20.0	94	225.7	PASS
2	Amber	Front	Flat	200	6.1	20.0	94	206.2	PASS
3	Amber	Rear	Flat	200	6.1	19.9	94	234.7	PASS
4	Amber	R Side	Flat	200	6.1	19.9	93	231.7	PASS
5	Amber	L Side	Flat	200	6.1	20.0	94	231.2	PASS

Tested at: ICS Inc. Laboratories, Inc. 1072 Industrial Pky • Brunswick, OH

LENSES

LENS	QUANTITY	SAMPLE ID
Clear w/ Visor Track Guide	2	OA
Grey w/o Visor Track Guide	1	OB
Amber w/o Visor Track Guide	1	OC

SPECS

Shell Construction	Carbon Fiber, Kevlar and Fiberglass
Liner System	Boxell Aerospace Comfort Liner, w/ Polystyrene Impact Liner on Carbon Bracket
Weight w/o Comms	EVO 252 - 1294g EVO 152 - 1282g EVO 052 - 890g
Chin Strap	Quick Release w/ Adjustable Strap. Tubular Nylon & Aluminum Anchors. Snap Version - 300lbs. Double D Ring Version - 440lbs
Impact Decelerations	Helmet Shell - Meet or Exceed ANSI Z90.1
Visor Lens	Ballistic Resistance Tested to MIL-V-43511C Dated (16 July, 1990) EVO Lens Grey, Clear and Amber.
Sound Attenuation	38dB @ 4000Hz
Sizes	One Size Fits All w/ Adjustable Padding from 22.0 to 25.0 in Cir. 4 Liner, 3 Nape Pads, 3 Edge Rolls Available. Additional Size Padding Available Upon Request.

XPH



**ACCOMMODATES
BOSE A20
or Lightspeed
ANR Kits**

**GRADIENT
LENS OPTION**

**LIGHTWEIGHT
CARBON FIBER**



OPTIONS

BOOMS

- Flex or Wire Rail
- Quick Release or Standard Boom Holder

EAR CUPS

- Standard Plastic Ear Seals
- Soft Seals Upgrade
- Hush Kit Upgrade

NIGHT VISION

- NVG Quick Release Plate

LENES

- Grey, Amber, Clear, Chrome or Gold

COMMUNICATIONS

- Quick Disconnect Cable System or Hard Wired
- Helmet Mounted Volume Control
- Dual Impedance Switch
- CEP/CME Kits

CORD STYLE

- Coiled or Straight
- Inline Volume Control

SIZING

- One XL Shell Size
- 4 Memory Foam Liner Options

XPH

TECH SPECS

SHELL CONSTRUCTION

Carbon Fiber, Kevlar and Carbon Fiber

LINER SYSTEM

Boxell Aerospace Comfort Liner, w/
Polystyrene Impact Liner on Carbon Fiber Bracket

WEIGHT W/O COMMS

EVO XPH - 1260 Grams

CHIN STRAP/SUSPENSION SYSTEM

Quick Release w/adjustable strap. Tubular Nylon w/ adjustable nape snap - 300 Lbs

IMPACT DECELERATIONS

Helmet Shell - Meet or Exceed ANZI Z90.1 1991

VISOR LENSES

Ballistic Resistance Tested to MIL-V-43511C Dated (16 July, 1990) EVO Lens Grey, Clear and
Amber

SOUND ATTENUATION

43dB @ 4000Hz

SIZES

XL Shell Only. Size is based on one of four available liners.

HPH

**TESTED TO
STANDARDS
MIL-H-43925D
& ANSI Z90.1b-1979**

**ACCOMMODATES
BOSE A20
or Lightspeed
ANR Kits**

**GRADIENT
LENS OPTION**

**LIGHTWEIGHT
CARBON FIBER**



OPTIONS

BOOMS

- Flex or Wire Rail
- Quick Release or Standard Boom Holder

EAR CUPS

- Standard Plastic Ear Seals
- Soft Seals Upgrade
- Hush Kit Upgrade

NIGHT VISION

- NVG Quick Release Plate

LENES

- Grey, Amber, Clear, Chrome or Gold

COMMUNICATIONS

- Quick Disconnect Cable System or Hard Wired
- Helmet Mounted Volume Control
- Dual Impedance Switch
- CEP/CME Kits

CORD STYLE

- Coiled or Straight
- Inline Volume Control

SIZING

- One Shell Size
- 4 Memory Foam Liner Options

HPH

TECH SPECS

SHELL CONSTRUCTION

Aramid Kevlar

LINER SYSTEM

Boxell Aerospace Comfort Liner, w/
Polystyrene Impact Liner on Carbon Fiber Bracket

WEIGHT W/O COMMS

EVO HPH - 1280 Grams

CHIN STRAP/SUSPENSION SYSTEM

Quick Release w/adjustable strap. Tubular Nylon w/ adjustable nape snap - 300 Lbs

IMPACT DECELERATIONS

Helmet Shell - Meet or Exceed MIL-H-43925D

VISOR LENSES

Ballistic Resistance Tested to MIL-V-43511C Dated (16 July, 1990) EVO Lens Grey, Clear and Amber

SOUND ATTENUATION

43dB @ 4000Hz

SIZES

Two Sizes, Medium and XL shell. Size is based on one of four available liners