

PERFORMANCE FLOATING EYEGEAR









BECAUSE EARTH IS MOSTLY WATER

At Amphibia, we're engineering products that nobody else offers, using methods that nobody else is using, Optimized for life on water and land, Amphibia frames use patented, compact AirCelTM technology to float in water. Our frames are designed to fit any face shape comfortably, thanks to features like lightweight TR-90 polymer and silicone rubber frames, a titanium alloy flexible nosebridge, and polarized polycarbonate lenses. On top of all this, Amphibias are built to last, ensuring that they'll stand up to whatever you can dish out, time and time again.





K468-G1
TR-90 GLOSS WHITE
POLARIZED POLYCARBONATE
SMOKE LENS
WATER-PHOBIC COATING
[FRONT/BACK]
TITANIUM FLEX-FORM BRIDGE



K468-G3
TR-90 GLOSS BLACK
POLARIZED POLYCARBONATE
BLUE MIRROR LENS
WATER-PHOBIC COATING
(FRONT/BACK)
TITANIUM FLEX-FORM BRIDGE





K468-G6
TR-90 GLOSS CRIMSON
POLARIZED POLYCARBONATE
SMOKE LENS
WATER-PHOBIC COATING
(FRONT/BACK)
TITANIUM FLEX-FORM BRIDGE



K468-G5
TR-90 GLOSS ORANGE PEARL
POLARIZED POLYCARBONATE
SMOKE LENS
WATER-PHOBIC COATING
(FRONT/BACK)
TITANIUM FLEX-FORM BRIDGE



K481-E1
TR-90 GLOSS BLACK
POLARIZED POLYCARBONATE
SMOKE LENS
WATER-PHOBIC COATING
(FRONT/BACK)
HIGH-FLOTATION AIRCEL BRIDGE



K481-E2
TR-90 GLOSS WHITE
POLARIZED POLYCARBONATE
SMOKE LENS
WATER-PHOBIC COATING
(FRONT/BACK)
HIGH-FLOTATION AIRCEL BRIDGE



K481-E3
TR-90 GLOSS TORTOISE
POLARIZED POLYCARBONATE
BRONZE LENS
WATER-PHOBIC COATING
(FRONT/BACK)
HIGH-FLOTATION AIRCEL BRIDGE

DEPTHCHARGE



K480-D1 TR-90 GLOSS BLACK POLARIZED POLYCARBONATE BLUE MIRROR LENS WATER-PHOBIC COATING (FRONT/BACK) HIGH-FLOTATION AIRCEL BRIDGE



K480-D2
TR-90 GLOSS BLACK
POLARIZED POLYCARBONATE
AMBER LENS
WATER-PHOBIC COATING
[FRONT/BACK]
HIGH-FLOTATION AIRCEL BRIDGE



K480-D3
TR-90 GLOSS TORTOISE
POLARIZED POLYCARBONATE
BRONZE LENS
WATER-PHOBIC COATING
(FRONT/BACK)
HIGH-FLOTATION AIRCEL BRIDGE



K480-D4
TR-90 GLOSS WHITE
POLARIZED POLYCARBONATE AMBER
LENS W/BLUE FLASH MIRROR
WATER-PHOBIC COATING
[FRONT/BACK]
HIGH-FLOTATION AIRCEL BRIDGE



Amphibia's patent-pending **TiBridge™** technology uses titanium alloy encased in highsilicon rubber to provide a custom fit for your face, no matter the shape or size.



Patent-pending **AirCel**TM flotation technology is what makes every pair of Amphibia frames truly suited for the life aquatic. Never lose a pair of sunglasses in the water again.

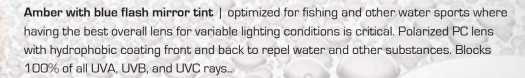


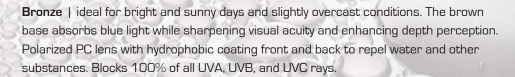
Amphibia's polarized, waterphobic polycarbonate lenses provide crystal-clear vision in the brightest sunlight, while repelling water and snow on both sides.



High-impact, featherweight Amphibia frames use rugged TR-90 polymers and high-silicon rubber to fit just right, and to stay in place once they're on your face.

LENSES





Bronze with silver flash mirror tint | ideal for bright and sunny days and slightly overcast conditions. All the benefits of the bronze base with a silver flash mirror tint for increased reduction of glare. Polarized PC lens with hydrophobic coating front and back to repel water and other substances. Blocks 100% of all UVA, UVB, and UVC rays.

Smoke | Ideal for higher light conditions. Allows objects to be seen in a more natural state without changing colors. Polarized PC lens with hydrophobic coating front and back to repel water and other substances. Blocks 100% of all UVA, UVB, and UVC rays.

Smoke with blue flash mirror tint | same advantages of the gray-based smoke lens with a slight blue tint allowing increased reduction of glare from water, snow, and roads. Polarized PC lens with hydrophobic coating front and back to repel water and other substances. Blocks 100% of all UVA, UVB, and UVC rays.



FOR DISTRIBUTOR INFO