

What sets the Pro Issue apart is the *super wide field of view* that is crisp and color correct from edge to edge. Unlike any of other Nocs Provisions Optics, the Pro Issue's prism is *phase coated*, which makes for an extremely bright and sharp image. The optics are *broadband fully multi coated* in our most premium formula, resulting in accurate color representation no matter the time of day. The Pro Issue was designed in tandem with our manufacturing partner, which is how we are able to provide optics that rival those that cost 2-3x the price.* See it to believe it.

1. Ultra Wide Field of View: Supreme Resolution.
 - a. A 429 foot field of view (8x @1000yds) compared with 357 feet with the 8x Standard Issue that is distortion free across the field. This provides a new level of peripheral vision to a binocular in this class. It's as if the binocular housing simply disappears from sight while in use.
2. Phase Coated BaK4 Prism: Extreme Brightness and Clarity.
 - a. Multilayer phase-correction coatings applied to the Swiss-designed pentaprism surfaces ensure accurate image contrast and avoid unwanted interference effects. While all our optics have fully multi coated lenses, the Pro Issue extends these coatings to the prisms in order to maximize brightness and clarity from edge to edge.
3. Fully Multi Coated Lens Array: Crisp and Color Correct.
 - a. Every surface of every piece of glass inside has multiple coatings of broadband anti-reflective coating. This is key to providing a crisp and color correct image, no matter the time of day... or night.
4. Fully Waterproof + Fogproof: IPX7 and Nitrogen Sealed.
 - a. Submersible in up to three feet of water and nitrogen sealed to prevent internal condensation. Bring them along for any adventure and clean them off without worry.
5. Easy to Use: Excellent Adjustability.
 - a. A refined feel in hand, with a smooth central focus knob, easy to dial in diopter adjustment, and a single hinge adjustment that fits all faces. Works for glasses wearers and those without using our multi step twist up eyecups.
6. Close Focus: See It All
 - a. With a close focus of less than 2M (6ft.), these binoculars fill the field with the closest details you see, whether a butterfly or a bee in a nearby tree. Not to mention, these are excellent for amateur astronomy and can be used day and night.
7. Snap a Photo: Shot on Nocs
 - a. The Pro Issue shoots brighter and wider than any other Nocs product. Just line up your smartphone to capture the moment and share with your citizen scientist peers.

* Wider FOV than Nikon Monarch M5 (\$289), (Maven B1.2 (\$999), Swarovski EL 10x42 (\$2,199), to name a few.