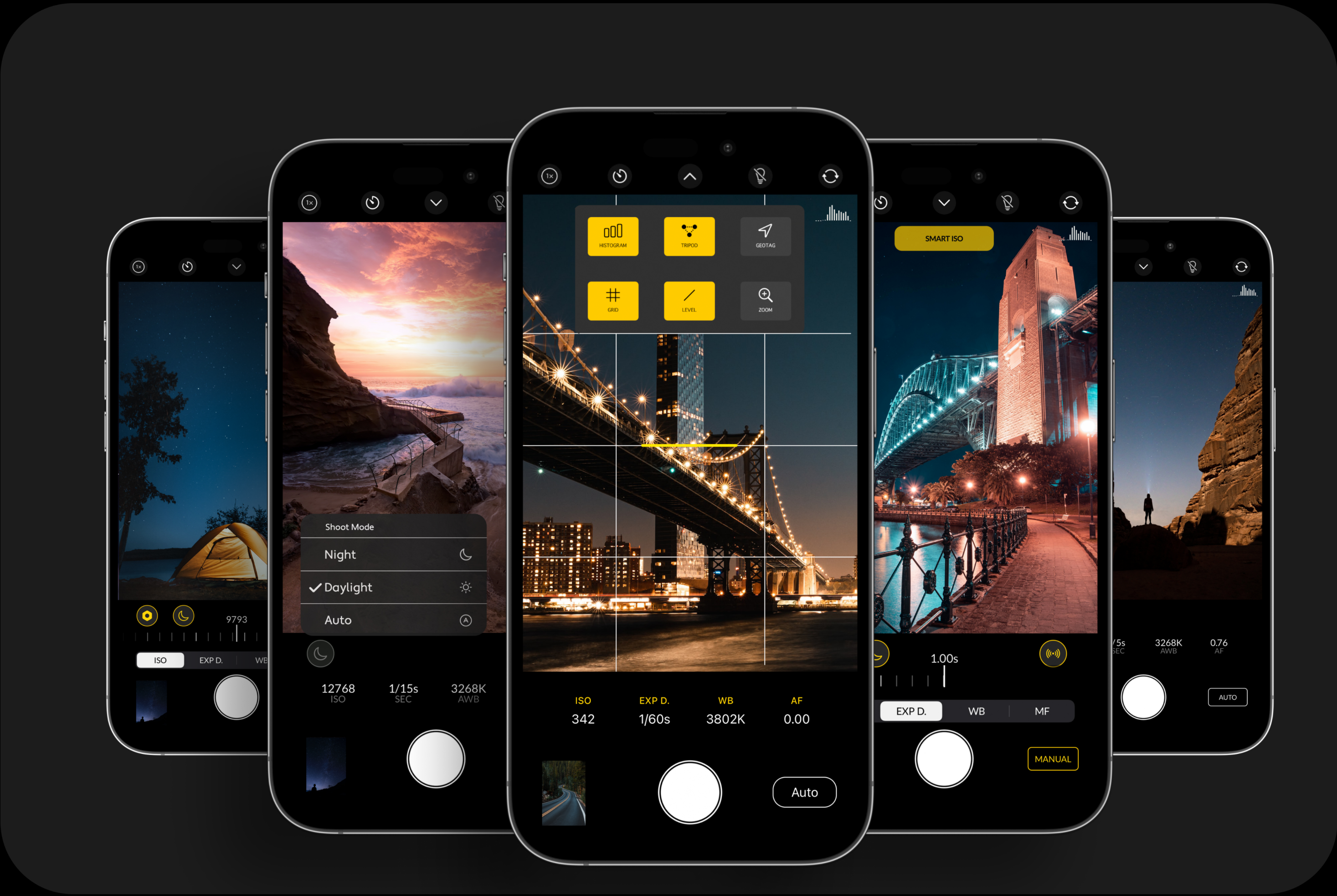


NIGHTCAM MANUAL CAMERA

REVIEW GUIDE





WHAT’S NEW

With this latest update, we have diligently focused on enhancing both the user experience and the final results, aiming to provide a seamless and delightful journey for our users while delivering exceptional outcomes in their photography endeavors.

Significant Updates

Daylight / Night Mode

Semi-Auto Mode

Focus Peaking

AI Enhancer

Daylight HDR and more

- The ability to switch **Daylight and Night Mode** optimize camera settings and post-processing parameters specifically tailored for shooting in bright daylight or captivating night scenes, ensuring exceptional results in any lighting condition.
- **Semi-Auto Mode** offers a balance between manual control and automated assistance, allowing to anchor specific metrics and achieve precise control over your photography settings.
- **Focus Peaking** allows to easily identify the focused area of your composition by intelligently highlighting it.
- **AI Enhancer** analyzes and enhances images, bringing out the finest details, reducing noise, and optimizing colors. It is also available for both photographs taken with Nightcam and other camera applications.
- **Daylight HDR** enhances daylight photographs by encountering a wider dynamic range, preserving intricate details and vibrant colors for truly stunning results.
- **Stability Control** ensures sharper and clearer shots by minimizing motion blur caused by camera shake, resulting in crisp images even in challenging handheld shooting situations.
- **Lock screen widgets** offer quick and convenient access to essential camera functions, allowing you to capture memorable moments directly from your lock screen without the need to unlock your device.

ARTIFICIAL INTELLIGENCE

SEMI-AUTO MODE
SHUTTER SPEED
SMART GUIDES
TRIPOD MODE
ZOOM FOCUS
GRID VIEW



WHAT MAKES NIGHTCAM SPECIAL ?

With the first version of Nightcam released in 2019, we adopted an iterative approach, continuously refining and updating Nightcam to provide a better camera experience. Throughout the design and development process of Nightcam, we found immense joy in not only creating the app but also immersing ourselves in its use cases. From capturing stunning night scenes to exploring the creative possibilities of manual controls, we took pleasure in experiencing every aspect firsthand.

This hands-on experience fueled our commitment to ensuring that Nightcam delivers an exceptional user experience, as we understand the importance of creating a product that we ourselves would genuinely enjoy using. We have also actively listened to user feedback, allowing us to make meaningful improvements with each subsequent version.

Throughout this hands-on development process and with the guidance of valuable user feedback, we attentively identified and addressed the specific requirements of mobile photographers, resulting in the introduction of specialized modes like Automatic, Semi-auto, and Tripod modes. We have also tried to combine the camera features with other sensor data, and provide tools like smart guides and sensor control features. Another interesting idea was to increase quality by decreasing the artifacts on already taken photos. In order to establish this goal we have implemented AI Enhancer by leveraging the power of CoreML.