

FULL COLOR NIGHT VISION

The SIONYX Aurora (Standard) is the world's first color digital night vision camera. Our patented ultra low light sensor technology empowers the viewer to see in full color down to 2 millilux or near moonless starlight conditions. The Aurora (Standard) is one of our most advanced cameras and comes with an integrated compass, GPS, accelerometer and is augmented reality (AR) capable.



2 MLX **MOONLESS STARLIGHT** Allows you to see well beyond human eyesight & pick up a man-sized target at 150 meters.



UPC

811251020095

GPS / COMPASS / DATA Heads up display allows data overlays for seamless navigation and situational awareness.



SKU

C011500

IP-67 Submersible to 3 ft for 30 minutes. You can safely use the Aurora in inclement weather conditions.

| SYSTEM | |
|------------------------------------|-------------------------------|
| MAN-SIZED TARGET (AT 1/4 MOON) | 150M |
| NIGHT VISION CAPABILITIES | < 1 MLX MOONLESS STARLIGHT |
| DIGITAL MAGNIFICATION | 1X - 3X |
| DIOPTER ADJUSTMENT | -4 TO +4 |
| FOCUS RANGE | .3M TO INFINITY |
| MICRO OLED | 1024 X 768 |
| EYE RELIEF | 7.5MM - 20MM |
| WEIGHT | 2746 |
| VISIBLE SPECTRUM | 400-1100NM |
| ENVIRONMENTAL | |
| IP67 WATER / DUST - RESISTANT | |
| IMPACT RESISTANCE (1M ON CONCRETE) | |
| TEMPERATURE RANGE -20C TO +50C | |
| OPERATION | |
| WIFI ENABLED | |
| 2H BATTERY LIFE | |
| 16MM F/1.4 LENS | |
| FRAME RATE 60 HZ | |
| 720P .MOV VIDEO | |
| | |

FEATURES

| WEAPONS-RATED (.223/5.56)* | |
|--|---------|
| GPS | |
| COMPASS | |
| METADATA (TIME & LOCATION) | |
| RECOIL-ACTIVATED CAPTURE (ACCELEROMETER) | |
| OTHER | |
| STORAGE CAPACITY | 32GB |
| MICROSD INCLUDED | 32GB |
| CAMERA BATTERIES INCLUDED | 2 |
| ILLUMINATOR BATTERIES INCLUDED | 0 |
| USB CABLE INCLUDED | 1 |
| WARRANTY | 2 YEARS |

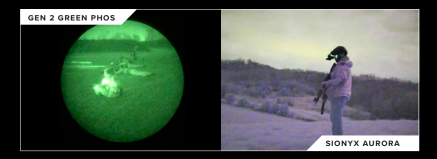


FRONT VIEW



TOP VIEW

GREEN PHOS V SIONYX



SIONYX

SIONYX.COM info@sionyx.com (978) 922-0684

> 100 Cummings Center

Suite 303B, Beverly, MA 01915 USA

Manage your NVD with the SIONYX AURORA Mobile App



