APOLLO II

NIGHT-VISION DUAL-CAMERA THERMAL & ULTRA-LOW-LIGHT SYSTEM

Ideal for Sport-Fisherman,
Expedition Yachts, Mega Yachts,
Sport Yachts, Center Consoles,
as well as Commercial, Law Enforcement,
Fire Boats and Military Vessels.



Product Features

- Dual camera configuration featuring simultaneously viewable independent Infra-Red Thermal & Ultra-Low-Light Imaging Sensors.
- The Thermal Imager allows for safe operation in total darkness.
- The Low-Light .00015 Lux, camera amplifies even barely discernable light to render a crisp detailed picture in adverse navigational conditions.
- Pan, Tilt and 2x Digital Zoom.
- Thermal image has a choice of 5 finger tip controlled color pallets.
- Return to "Home" position control on the Control-Unit Camera Direction Indicator.
- Low profile, classic, ergonomic design
- Sealed & heated camera enclosure to withstand the harshest of environments.
- Saltwater & corrosion resistant construction with rugged triple-primed marine grade aluminum housing.
- Optional Interface for IP Control and Viewing Video.
- The Apollo II is simple to use and requires no training.
- 24 Month Warranty.

OceanView Technologies has been manufacturing sophisticated marine electronics for over two decades. Let us turn night into day for you. OceanView allows your journey into total darkness, low-light, twi-light, torrential rain, some

fog conditions and even intense sun to become a safe and cautious one.

OceanView is the time tested leader in Marine night-vision cameras. Navigation, surveillance and safety - your priorities are our priorities!

OceanView cameras provide clear images in any light or environmental conditions.

We offer a full line of thermal imaging options as well as low-light cameras and high quality color cameras. Our systems offer seamless integration with any marine monitor or TV and integrate easily with all marine electronics available today. We offer a solution appropriate to fit every need.

OceanView camera systems may be controlled by the U.S. Government for export purposes. They may not be exported or re-exported without first consulting relevant U.S. Export Administration Regulations or International Traffic in Arms Regulations and obtaining the proper USG approvals. They may not be used in the design, development, production or use of nuclear, chemical or biological weapons or missiles. Contact OceanView Technologies Inc. for more information.



Apollo Thermal Image viewed on Optional VEI Monitor



APOLLO II

Thermal Imager Specifications

Resolution: 320 x 240

Detector Type: Uncooled Microbolometer
Spectral Response: 7 to 14um
Field of View: 36°
Zoom: 2x Digital
Video Output: NTSC (PAL Optional)
Frame Rate: 30Hz Standard, 9Hz (Intl)
Human Detection Range: 1,200' (365.76m) with 36° FOV

Ultra Low Light Imager

Resolution: 570 Lines
Picture Element: 379K Pixels
Scanning Rate: 2:1 Interlaced
Minimum Scene Illumination: 0.00015 Lux
Lens (Focal Length): 25mm
Field of View: 15°

Product Specifications

Swept Volume:

Camera Size: 9.0"w x 8.0"h x 9.0"d (22.9cm w x 20.3cm h x 22.9cm d) Weight: 7.5lbs (3.4ka) Corrosion resistant aluminum alloy Material: Color: Marine White 9-32 VDC Voltage: Power Draw: 7 watts 10° to 122°F (-12° to 50°C) Operation Temp: Environmental Enclosure: IP67 Rated Tilt Angle: 10° up & 17° down Tilt Speed: 7° per second Pan: 360° continuous Fast 28°/sec & slow 15°/sec Pan Speed:

(30.48cm dia. X 21.59cm tall)

Max Control Cable length: 100' (30.48m)

Max Video Cable length: 65' (19.812m)

Operation: LCD Control Unit

Control Stations: Maximum of 6

Camera Control Unit Specifications

Dimensions: 6.75"w x 2.75"h x 2.0"d

(17.145cm w X 6.985cm h x 5.08cm d)

12" diameter x 8.5" tall



Thermal Image

Best View... an Ocean View

OceanView is the time tested leader in Marine night-vision cameras. Navigation, surveillance and safety your priorities are our priorities!







Thermal Image

Ultra-Low-Light Image

Thermal Image



Apollo II LCD Control-Unit

Camera Control-Unit Features

The **Apollo II Control-Unit** is the most sophisticated on the market today and it is simple to operate. It utilizes menu pages for ease of control of the operational features of the **Apollo II Dual Camera System**. It controls the Zoom, Pan and Tilt, color palettes and control-unit brightness. The unique Auto-Bright function in the menu adjusts the view on the display to the perfect brightness in any light condition. The initial display screen on the Control-Unit itself allows simple aiming of the camera using the four arrow buttons, with subsequent menu pages offering a range of other control options.

The Camera Direction Indicator is clearly visible in the lower left corner of the Control-Unit.



OceanView Technologies, Inc.

1181 South Rogers Circle Boca Raton FL, USA 33487 954.727.5139 • www.nightboating.com • sales@oceanviewtech.com