

Ultra 4k Smart Camera

VideoRay's latest release in camera technology combines best-in-class image sensing with NVIDIA's intelligent Orin NX processor. With 12 Megapixel resolution and a 200-degree field of view, customers can see more of their surroundings at a higher resolution than ever before. By providing customers with access to both vehicle telemetry and imaging data through our on-board API we are enabling the next generation of autonomy in a form factor that works across all VideoRay vehicles.



Processor

Platform: NVIDIA Jetson Orin NX

1TB SSD Storage:

Electrical

Input Voltage: 35V-12V Power: 15 Watts

Video Output: RTSP over Ethernet Connector: 9 Pin Subconn Connector **Control Method:** Software API over UDP

Optical

Sensor: 1/2.3"

Resolution: 4056 (V) x 3040 (H) pixels (max)

1.55µm x 1.55µm **Pixel Size:**

Active Pixels: 12.33mp Lens: Fisheye

Angle of View in Water: Vertical: 185, Horizontal: 150

Pan / Tilt / Zoom: Digital

Mechanical

Housing/Window: Anodized Aluminum / BK7 Glass **Dimensions:** L: 6.062" D: 3.003"

Weight in Air: 1.951 lbs

Weight in Water

1.152 lbs / 1.172 lbs

Environmental

(Fresh / Salt):

Water Depth Rating: 2km

Storage Temperature: -20 to +60 degrees C **Operating Temperature:** -5 to +50 degrees C



