



ULTRA LONG-RANGE Active Range-Gated Camera ARGC-2400

The flagship product offered by Obzerv Technology is its ARGC-2400 SURVEILLANCE CAMERA, which offers a total day/night 24/7 capability. For night operation, the camera uses the DALIS[™] laser illuminator, operating in the near infrared, while a very sensitive range-gated intensified CCD camera is used as the detector.

APPLICATIONS	FEATURES	BENEFITS
COASTAL SURVEILLANCE BORDER SECURITY PROTECTION OF HIGH VALUE ASSETS	HIGHLY SENSITIVE SENSOR COUPLED WITH A NEAR IR LASER	 Ultra-long range capability Cost effective deployment: less cameras to cover large areas, less infrastructures (towers, telecom network), less human resources, less maintenance
ANTITERRORISM OPERATIONS STRIKING VIDEO IMAGES	ACTIVE RANGE-GATED TECHNOLOGY	 Read markings Identify individuals Reject parasitic light in the field of view See through glass, windshields, etc. Perform in bad weather conditions
		 Detect optical sights Get natural, contrasted images
GRANDE LAGOS	HIGH MAGNIFICATION CONTINUOUS-ZOOM TELESCOPE	Ultra high magnification (up to 240 X) for 24/7 surveillance
CUNCOOLED THERMAL IMAGER	MULTIPLE SENSORS	 Day and night operation through the same main telescope ICCD in passive or active mode Wide field of view color camera integrated in the enclosure
	BORESIGHT OF CAMERA SENSORS	 Switch from WFOV color camera to NFOV color camera, and to active mode while keeping track of target
	AVAILABILITY OF TCP/IP, RS-232 AND RS-422 + IMBEDDED PSU & CAMERA INTELLIGENCE	 Offers flexibility and easy integration with radars, thermal cameras, VTS, queuing sensors Is Controlled from one or more control room Integrates with digital video recorder systems
	RUGGED, IP-65 ENCLOSURE	Waterproof, resists chemicals, salt spray environment
	IMAGE ACQUISITION AT VIDEO RATE (25-30 FRAME/SEC)	Real time video image, no delay, no loss of evidence

MOTORIZED ZOOM TELESCOPE

Optical magnification ⁽¹⁾ Field of View (H x V) 60 to 240 Min: 0.15° to 0.11° Max: 0.61° to 0.46° 240 mm

860 nm (optional 808 nm)

> 15 W, variable

2 lux (typical)

Ethernet (TCP/IP)

IP-65 Designed

-20°C to 40°C

-20°C to 60°C

Continuous

Slaved to FOV of zoom telescope

Thermo-electrically air cooled

RANGE-GATED INTENSIFIED CCD CAMERA

Sensor type

Aperture

Custom variant of Gen III Intensifier Tube

DALIS[™] (DIODE ARRAY LASER ILLUMINATION SYSTEM)

Wavelength Beam divergence Average power Cooling system

COLOR CAMERA

Field of View (H) Min. illumination AGC

CONTROL AND VIDEO DISPLAY TERMINAL

Number of effective pixels Graphical User Interface EIA: 659 x 494 pixels, CCIR: 782 x 582 Touchscreen 1024 x 768 pixels

Multiple direct buffered outputs, 75

Same as the main telescope (0.15° to 0.61°)

COMMUNICATION

Command and control Video output

ENVIRONMENTAL

IP rating Operating temperature Storage temperature

PHYSICAL AND ELECTRICAL

Weight Dimensions (L x W x H) Power supply Power consumption (without the pan & tilt) < 55 kg 55 x 37 x 52 cm 100 - 240 VAC, 47 to 63 Hz < 350 W

OPTIONS

Thermal imager Pan & tilt with joystick Electronic stabilizer Laser range finder

⁽¹⁾ Compared to a SLR 35 mm camera with a 50 mm focal length lens.

PERFORMANCES



ARGC-2400: range performance with NFOV

Официальный представитель в России:



125212, г. Москва, ул. Адмирала Макарова, д. 8. Тел.: +7 (495) 921-29-42, факс: +7 (495) 921-29-43 E-mail: diaworld@diaworld.ru Web: www.diaworld.ru

ACTIVE RANGE-GATED CAMERA

STRIKING VIDEO IMAGES





ACTIVE RANGE-GATED CAMERA



NON-GATED ACTIVE CAMERA

500 m