



The CoroCAM® 8 UAV is a combined thermal IR, Solar Blind corona and video camera, sized and balanced to fit into a standard commercial gimbal and to be lofted by an Enterprize grade UAV.

The UAV can carry the camera closer to the hardware under inpsection, which allows the visible camera to capture more detailed images of the physical condition of the components. The UAV allows for inspection from various directions of hard to reach overhead hardware.

Fault maintenance priority is assigned using the inspection guide.

The camera can also be dismounted for hand carried inspections.

LED Flashlight & Laser pointer

Remote Control receiver port

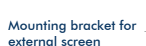
Tripod mount



HDMI, USB, Composite Video Output

RS232 & SD Card Slot

Ethernet port & Power Input



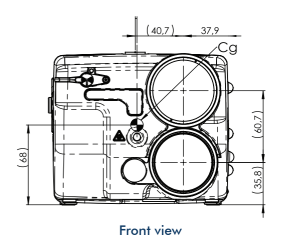


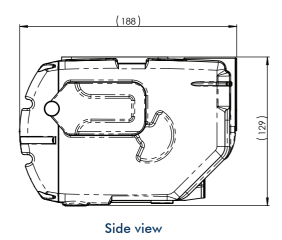
Easy operation via a multi - function keypad when used from tripod or hand carried

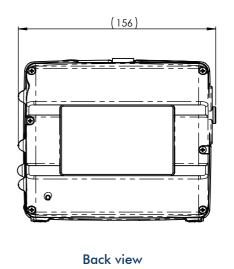
- High sensitivity UV detector, which can detect UVc light at 2.05 x 10 -18 Watt/cm2, this allows for the detection of the smallest corona discharges.
- 9Hz (or optional 25Hz) Radiometric IR camera module.
- Syncronized Smooth or Stepped Zoom of all 3 camera channels.
- IR & UV channels are zoomed digitally, visible is zoomed optically to minimum FOV, then digitally enlarged.
- Manual or Autofocus for the Visible channel, UV and IR channels has manual focus or can be synchronized with the Visible channel.
- Onboard still images, video and radiometric data recording in high-quality formats.
- Metadata recording of camera settings and measurements plus environmental variables manually entered - distance, air, temperature, air pressure, ambient humidity, and wind speed.

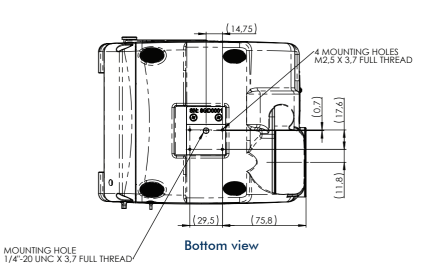
- The On Screen Display (OSD) shows all the relevant information.
- Manual or Auto Exposure of Visible and IR (Level) cameras, UV (Gain) is manually set.
- Integrated GPS with internal and complementary external booster antenna.
- UV overlay colors have 6 pre-sets or 255 selectable hue levels.
- UV overlay translucency control. UV threshold, Integration & Noise Reduction control.
- 14 IR color palettes with contrasting Isotherms.
- Auto or Manual IR Span.
- Camera software update via download to SD card.
- Internal or External power supply.
- 15 Month warranty.

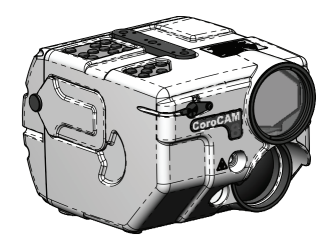












## SYSTEM SPECIFICATIONS:

ULTRAVIOLET CHANNEL	
Typical Sensitivity:	SB (240 - 280 nm) 2.05x10 <sup>-18</sup> Watt/cm <sup>2</sup> , 3pC @ 20m (Korea Electrotechnology Research Institute   IEC 60270:2000)   13.16dBµV(RIV) @ 1MHZ @ 10m (Korea Electrotechnology Research Institute – NEMA107-1987)
	NSB (240-300 nm) ~ 1 x 10 <sup>-18</sup> Watt/cm <sup>2</sup> , 0.8pC @ 15 m Tested & certified by Innogy SE-Eurotest Germany: IEC 60270:2000
Field of view:	8° Horizontal x 6° Vertical ~ 10° Diagonal   Zoom Range (optical): 1x   Zoom Range (digital): 8° to 2°, in 3 steps
Focus type:	Linked to Visible with manual override
Focus Range:	<0.7m to Infinity
Detector Life Span:	No degradation
Corona Measure Method:	Intensity based count, Calibrated for irradiance value of selected area
Threshold Mask:	Useful range 20-100%
UV Transparency:	0-100%
UV False Color Selection:	6 pre-set colors, 100 user selectable hues
UV Integration:	Adjustable period, Summation or Noise Reduction

IO & OS	
OS Features:	Icon based menu system
	10x User Profiles
	Boot to inspection capable in 6s, to record capable in 60s.
	Image Sort Numbering
	Video list and playback
Input:	Keypad, RS232, Ethernet, SBUS, CAN, PPM
Output:	HDMI, Composite Video
	Onboard speaker
Bi-Directional:	Micro USB, RS-232
Firmware:	Internal GPS, with external hotplug booster antenna
Light source:	LED Flashlight (Adjustable brightness , 10-100% usable range)
Software Update:	Via files downloaded from website to Mirco SD card
OS Features:	Icon based menu system

VISIBLE CHANNEL	
Resolution:	768 x 578 pixels
Sensitivity Day Mode:	0.4 lx (F1.35, 50 % IRE, ICR off)
Sensitivity Night Mode:	0.01 lx (F1.35, 50 % IRE, ICR on)
Exposure / Image	Auto or Manual
Enhancements:	
Focus Type:	Automatic with manual override
Focus Range:	<1.5m to Infinity
Useful Zoom Range	16° (0.5x) to 2° (2x)
(optical):	
Camera Module Zoom	28x, 55.8° to 2,1°
Range:	
Zoom type:	Stepped and Smooth
Zoom Range (digital):	4x, 6x, 8x, 12x
Maximum IFOV:	0.0477 mRAD

POWER	
Battery:	Sony Li-ion, Type L compatible
Battery Location:	Internal, quickly replaceable
Operating Time:	4hrs maximum
Continuous Operation:	No overheating
Charging:	In camera or in external charger
External Power Supply:	9-16V 12VA - Car or mains adapter   Mains Adaptor: 110-240 V ac 50 - 60 Hz / 12
	V dc 3A   Protection: Reverse polarity, over current, under voltage

THERMAL	
Detector Type:	VOx Microbolometer
Spectral Band:	7.5 - 13.5 µm
Temperature Range:	-40°C to 160°C
Sensitivity:	Infrared (NEdT): <62.5mK @ f1.25
Focus Range:	2.3m to Infinity
Resolution:	640 x 512
Field of View:	10.4° × 8.3°
Zoom:	8x digital
IFOV:	0.283 mRAD
Readout:	<9 0r 25Hz
IR Palettes	15x palettes / Isotherms
Level & Span	Auto or Manual

PROTECTION	
Storage / Transport Case:	Pelican style plastic hard case
Environmental Protection:	IP43
Safety Standard:	CE, IEC1010-1
Warranty:	15 months

PHYSICAL SPECIFICATION	
Useage:	Mounted
Weight:	1.6 Kg including battery
Dimensions:	188 mm L x 156 mm W x 129 mm H
Window aperture:	Ø = 62 mm
Operating Temp:	-15 °C to 55 °C
Storage Temp:	-20 °C to 60 °C
Humidity:	Up to 90 %, non condensating
Mounting Point	Standard 1/4" X20 thread tripod mount

DISPLAY	
Display Modes:	UV+Vis, UV+LWIR, VIS only, LIR only, UV only, UV Priority
UV Overlay Accuracy:	<1 milirad deviation
On Screen Display:	Gain, zoom, count, active functions

MEDIA & DATA STORAGE	
Storage Medium:	Micro SD card (32 GB supplied with camera)
Storage Capacity:	1000+ images or >1 hr video/GB
Storage Format Video:	AVI, 720p (H.264 compression)
Storage Format Still:	JPG
Storage Format	UCF
Radiometric Still:	
Media Download:	Via Card Reader or USB

ACCESSORIES	
Gimbal Compatability	Includes: Gremsy T3, DJI Ronin, and more



## www.uvirco.com

UViRCO Technologies (Pty) Ltd, Unit B003, The Woods, 41 De Havilland Crescent, Persequor Technopark, Pretoria 0020, South Africa

Tel: +27 (0)12 349 3760 | Fax: +27 86 435 5204 | Email: info@uvirco.com

