

CoroCAM™

CoroCAM III.



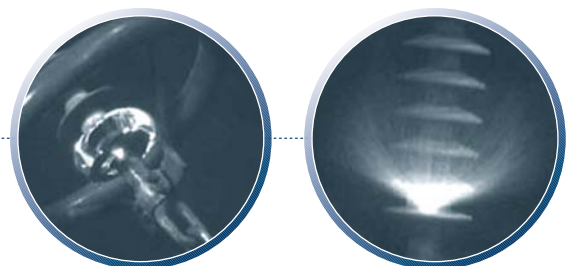
● LOW LIGHT CORONA / UV IMAGING CAMERA

CoroCAM III is the more sensitive low light camera in the CoroCAM™ range. It can be used in early morning and late afternoon conditions when the sun is not visible, in addition to night time and indoor use. It has a much better optical lens and filter system giving much improved image resolution and sensitivity than the CoroCAM I.

● FEATURES & BENEFITS OF COROCAM III

- Operates in certain daylight conditions and at night.
- Produces a high quality video image of the corona (this allows you to observe and record the exact source of the corona, the characteristics or type of corona).
- Portable.
- Optional portable video recorder that allows you to record results on-site.
- Durable battery belt and charger.
- Two selectable filters for optimising the corona viewing for all conditions.
- Fully automated and will set itself according to the ambient light conditions (i.e. the camera compensates for changing environments).
- Brightness and sensitivity adjustments for optimising the camera.
- Settings are selected via the "on screen display" on the LCD allowing for quick, easy adjustments.
- Self protected, and will shut down in conditions that are too light or too dark.
- A cost effective device for field, indoor or research work.
- Displays real-time video outputs of the UV activity from HV discharges.
- Able to clearly locate the origin of the discharges within line-of-sight.
- Problem areas of high electric stress can be quickly located and recorded.
- No artificial lighting required during night inspections.

M a k i n g
t h e
i n v i s i b l e
v i s i b l e



Making the invisible visible

● SYSTEM SPECIFICATIONS

Optics	
Field of view:	5° Horizontal 4° Vertical
Focus range:	3 m to infinity
Filters:	UV wide bandpass filter UV narrow bandpass filter
Detector Sensitivity	
Lifetime:	98% remaining after 1000 hours
Video Camera Output	
Camera resolution:	NTSC: 570(H) x 350(V) - TV lines PAL: 560(H) x 420(V) - TV lines
Scanning resolution:	525 lines EIA (NTSC) 625 lines CCIR (PAL)
System resolution:	470(H) - TV lines
Physical Dimensions	
Length:	375 mm
Width:	100 mm
Height:	120 mm
Weight:	Approximately 1.8 kg excluding battery
Display	
Type:	LCD
Battery-belt and Charger	
Battery:	Hytron 50, Ni-MH
Battery run time:	Approximately 4-5 hours
Charger power supply:	100 V to 240 Vac
Temperature Range	
Operating temperature:	-10 °C to 55 °C (LCD display 0° to 45 °)
Storage temperature:	-5 °C to 50 °C

* Specifications subject to change without notice.



● CONTACT DETAILS

CoroCAM Marketing
 UVIRCO Technologies (Pty) Ltd
 PO Box 39, Perseus Technopark
 0020 Pretoria, South Africa
 Tel: +27 12 349 3760
 Fax: +27 12 349 5200

E-mail:
 info@uvirco.com - Marketing
 ockert@uvirco.com - Technical
 dirk@uvirco.com - Management
www.corocam.com
www.uvirco.com