EKLUND INFRARED Inc. CORONA CAMERA RENTAL SYSTEM 2019 Ofil DayCor® Superb™ (Type OD)

The Corona Detection Camera with the Highest UV Sensitivity!



Use our Ofil DayCor® Superb™ (type OD) Corona Detection Camera!

- This important high-tech tool is available to the Electric Utility Industry and others to help maintain and improve the Electrical Grid!
- It accurately finds pinpoints and visualizes the exact location of Electrical Corona, Arcing, Micro Arcing and Partial Discharge events that may lead to damaged insulators, corona rings, audio noise, radio/TV interference and electrical & mechanical failures.
- Assures there are no dangerous issues.
- It Helps You to Find and Correct **Corona Discharges** as protection against unplanned outages!
- Use this camera to properly check Overhead Lines and Substations on a regular basis for damaging Corona activity.

The DayCor® is an excellent detection system for location of various other Ultraviolet UV sources in the 240-280 nm Spectral range!

The DayCor® Superb™ (OD) is a very easy to operate hand held portable Bi-spectral 100% Solar Blind Corona Camera that displays the UV electrical corona discharges overlaid onto a visible color video image in real-time. No time delay between the UV and the visible image presentation on the Trans Reflective LCD screen. CERTIFIED Highest Sensitivity so you don't miss weak discharges!

It easily finds Corona on insulators and hardware for damage evaluation and is the ideal solution for cost effective and efficient predictive maintenance on overhead lines and substation components. With its High Sensitivity, the DayCor® is also perfect for Detection of Generator and Motor Stator Partial Discharges!

We have the EIR DayCor® Superb™ available for rental on a weekly (or longer) basis. Please contact us for pricing and availability. Our prices are very competitive. Call or email us…
Key Features:

- LCD Display that is ideal for outdoor inspections and for sharing images with team members
- On-board storage via Compact-Flash Card
- One touch digital on-board color video recording onto SD card with included voice annotation.
- Playback on-board function for images and videos.
- Snapshot still picture recording using touch key
- One-touch button functions operations; no need for menu browsing!
- Built-in High Speed auto-focus system!
- Made for inspection under any light and weather conditions
- Integration mode for increased gain and reduced background noise
- Exceptionally High sensitivity even at distance. Better than 1.5x10⁻¹⁸ watt/cm² at full frame rate!
- Detection and display of Corona Emission as weak as 1pC at 10meter distance.
- 100% Solarblind for full daylight operation. Ofil Proprietary UVc Filter!
- CERTIFIED the most sensitive Bi-Spectral Corona Camera available.
- Blob counting and numerical display for evaluation of the corona strength
- Easy to use with ergonomic design for low effort full day use.
- Integrated high-brightness, Trans Reflective adjustable color 5" LCD viewer designed with safety in mind (no eye viewfinder needed) and made large enough for all team members to view.

It is most proper to check Overhead Lines for damaged insulators and hardware on a regular basis to assure there are no dangerous issues. More often **in contamination prone areas** with i.e. dust producing storms or salt spray! It is equally important to scan Substation insulators, hardware and transformer bushings for **damaging Corona!**

If you suspect or hear audible corona discharges, rent or buy our Superb™ (OD) 100% Solar Blind Camera to pinpoint the exact location of the Corona Discharges and to evaluate the seriousness of the problem. A contaminated insulator can be subject to a damaging flashover!

As an OFIL Representative since 2002, we have the whole line of DayCor® Cameras available for purchase.





EKLUND INFRARED Inc. CORONA CAMERA RENTAL SYSTEM 2019 Ofil DayCor® Superb™ (type OD) Camera Technical Specifications UV – Optical Properties (With Ofil Proprietary Solar-Blind UVc Filter)	
Minimum Discharge Detection	1 pC (Pico Coulomb) @ 10 meters (RWE certified: IEC 60270:2000)
Minimum RIV Detection	7.7dBµV (RIV)@1MHz (RWE certified: NEMA107-1987)
Field of View (H x V)	5° x 3.75°
Detector Lifespan	No degradation
Focus	Full continuous rapid Auto-Focus for UV and visible channels. Manual focus adjustment
Focus Distance	3m/9ft to infinity. (0.5m with optional close-up lens)
Digital UV/Combined Zoom	2X and 4X
Spectral Range	240-280 nm.
Visible - Optical Properties	
UV/Visible Overlay Accuracy	Better than 1 milliradian
Minimum Visible Light Sensitivity	0.1 Lux
Video Standard	Full Color NTSC
Rapid Visible Zoom	18 optical x 12 digital attained within 1 sec
·	10 Optical X 12 digital attained within 1 Sec
Display Type	Integral Color Transflective Sunlight Readable LCD, adjustable
Brightness	450 cd/m ² reflective, adjustable
Resolution	640x480 pixels, color
Size	5 inch
Modes	Combined (UV & Visible), UV only, Visible only
External Video Output	NTSC via BNC jack
Controls & Operation	The state of the s
Method	Keyboard
Functions Activation	Touch key, one touch button
Rapid Zoom (See above)	Continuous push button max attained within 1 second
System Status Indicator	LCD display shows low battery warning
Mounting Point	Standard 1/4" X20 thread tripod mount
Environmental	
Storage and operations temp	-20°C to +55°C , -4°F to +131°F
Encapsulation	IP54, Certified
Media Capture & Storage	
Video & Stills Capture	Internal
Video Format	AVI
Stills Format	ВМР
Audio	External microphone
Playback	Video and still pictures
Digital Storage	Memory flash card
Physical Characteristics & Power S	
Weight	7.3 lbs. (3.3 kg)
Dimensions	L9.1" x W7.1" x H5.9" (23x18x15 cm)
Nominal Power Source and Consumption	12V DC, 16 Watts
Power Source	Rechargeable Li-ion and NiMH batteries for over 2.5 hour's continuous operation each. Universal AC/DC 12V Adapter