



UVollé-SX & UVollé-VX slender handheld models of corona cameras, dedicated to pinpoint sources of corona, display the inspected scenes with overlaid PD, and record findings. UVollé X series offers a costeffective combination of performance and price. The embedded benchmarked proprietary DayCor® technology guarantees accuracy in noting corona occurrences. UVollé cameras excel in ergonomic design and in outdoors & indoors usability. Special care is given to operators' requirements for safety and comfort: low weight, physical dimensions, good hands grip, high clarity of the presented data, easy access to functions, more than 4 hours ongoing continuous battery run time operation without overheating.

Used for predictive maintenance by: electrical utilities, metal fabricators (FAB), heavy industries, mines, refineries, data centers, workshops, electrical contractors and owners of high and medium voltage assets

- >> Shoot, store & playback video and stills
- >> Visible & UV zoom
- >> RIV Sensitivity of 3.6 d $\beta\mu$ V (RIV) @ 1MHz @ 10m
- >> Auto and manual focus
- >> More than 4 hours battery run time
- >> 5" WVGA sun readable backlight TFT LCD 1000 cd/m²

SLENDER AND LIGHT

Light in weight with a slim profile that fits a hand grip, UVollé can be operated with a single hand. Carried by a padded shoulder strap.

CORONA PINPOINTING

With overlapping accuracy of 1 miliradian the merged channels (UV & visible) pinpoint the emitting sources. UVollé's excellent detectors enable presenting the original occurrences of corona anchored to the emitters.

UV EVENTS COUNTER

The intensity of the detected corona is presented as a count of the encountered UV events per time unit. Handy for research, comparisons and reports.

USER FRIENDLY

User friendly interface and easy to operate: turn-on, aim, shoot and store video clips and still pictures. Camera preferred default settings can be personalized.

- >> Built-in powerful LED flashlight
- >> Corona event counting
- >> IP 54
- >> GPS, Temperature & Humidity interfaces
- >> Tested & Certified Sensitivity to UV
- >> Continuous operation without over heating

RECORDING VIDEO, STILLS, AUDIO & PLAYBACK

Videos and pictures are recorded & stored on a removable flash card, and can be played back. Voice annotations can be recorded and used for documentation and reporting.

DAYCOR® TECHNOLOGY INSIDE (MISSIDE



DayCor® most sensitive technology is implemented providing full solar blindness and high sensitivity to UV [Registered Patent EP1112459B1]. Frame integration is also optional as a way to enhance signals.

DELUXE REFLECTIVE 5"LCD

A wide 5" high resolution VGA 800 x 480 pixels, LCD, with 1000 cd/m² sun readable, adjustable power backlight, delivers sharp and vivid imaging of the inspected scenes.

INTEGRATED FLASHLIGHT

An integrated LED Flashlight with 2 levels of brightness enables inspecting interior parts of cabinets and darker rooms, without affecting the corona count.

		UV - OPTICAL PROPERTIES	
1	$\sqrt{}$	Minimum Discharge Detection	1 pC @ 10m (real test by RWE certified: DIN EN 60270 (VDE 0340):2001-08
	$\sqrt{}$	Minimum RIV Sensitivity	3.6 dBµV @ 1MHz @ 10m (tested by RWE certified: NEMA 107-1987)
	\checkmark	Minimum UV Sensitivity	2.6x10 ⁻¹⁸ watt/cm ²
	$\sqrt{}$	Spectral Range	240-280nm
,	$\sqrt{}$	Detector Life Span	No degradation
	$\sqrt{}$	UV Frames Integration	On Off
/	$\sqrt{}$	Focus type	Slaved to visible
		VISIBLE - OPTICAL PROPERTIES	
/	√	Minimum Visible Light Sensitivity	0.1 Lux
/	√	Spectral Range	Visible range, Full color
/	√	Focus Range and Type	0.9m to infinity, manual & auto
1	$\sqrt{}$	Zoom	10x Optical, 12x Digital
		IMAGING PERFORMANCE	
/	√	Field of View (HxV)	6.4° x 4.8°
/	√ √	Focus	Full manual and auto focus for UV and visible channels
/	√ √	UV Zoom	3 steps
	V	DISPLAY	ა ადგა
/	.1		Visible/UV/Combine
,	√ /	Image Modes	
<i> </i>	√ /	UV/Visible Overlay Accuracy	Deviation < 1 miliradian
V	$\sqrt{}$	Display	5" Color sun readable TFT LCD WVGA (800X480 pixels) 1000 cd/m ²
/	√	Status Indicators	Battery, Memory, Gain, Counting, Date, Selected functions, Focus, Inspection mode, corona color, GPS (access.), Temp & Humidity(access.)
/	√	User Configuration Settings	Corona color (White, Red , Green, Yellow, Purple) Time, Sleep Mode, LI, LC Parameters
,	,	CONTROL & OPERATION	
/	√	Working Modes	Real time, standby, off
/	$\sqrt{}$	Continuous Operation	Unlimited. No overheating
/	$\sqrt{}$	Control Inputs	Keypad and hot keys
/	$\sqrt{}$	Mounting Point	Standard 1/4" x20 thread tripod mount
√	√	Flashlight	Built-in, LED 2 steps
		MEDIA CAPTURE & STORAGE	
	$\sqrt{}$	Video Capture & Playback	
/	$\sqrt{}$	Stills Capture & Playback	
\checkmark	$\sqrt{}$	Digital Storage	Removable SD card
	$\sqrt{}$	Video Format	AVI
/	$\sqrt{}$	Stills Format	BMP
	$\sqrt{}$	Audio	External microphone
		OUTPUT INTERFACES	
/	$\sqrt{}$	Video Out (NTSC, Standard), GPS, Temp	o & Rel Humidity Meter
		POWER SUPPLY	
/	√	Battery type	Li-lon
/	$\sqrt{}$	Battery Run Time	4 hours
/	√	External Supply	DC 9V
/	√	Nominal Power Consumption COMMUNICATION	6.5-10.5VDC, 10 Watts
I	√	Interface	DC222
/	٧		RS232
1	1	PHYSICAL CHARACTERISTICS	20:42 (-:0 5 11 4/1-5 4/1 2 2/1
/	√ /	Size (LxWxH)	29x13.6x8.5 cm 11.4"x5.4"x3.3"
/	√	Weight	1.39Kg 3lb
,	,	ENVIRONMENT	
/	$\sqrt{}$	Operating & Storage Temp Range	-20°C up to +55°C -4°F up to +131°F
/	√	Encapsulation	IP54
		ACCESSORIES	