

index: WMGBUV260





# Innovative solution in the field of UV radiation detection

#### **Features**

- Precise location of discharge sources
- Recording and playback of videos and images
- High UV sensitivity
- Automatic sharpness for UV and visible image
- Automatic noise reduction
- 5.7" touch LCD
- No sensitivity to sunlight during operation in full daylight
- Additional LED alarm in the event of UV radiation detection
- Built-in GPS
- Software for data transmission and generating reports

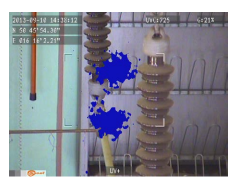
# **Application**

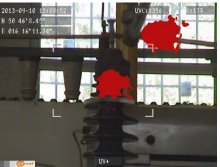
The design, placing emphasis on high functionality, allows for detection and monitoring of corona, arc and surface discharges in power engineering. This is a way to continuously analyze the technical condition of equipment - e.g. an HV power line - and locate problems before damage or serious failure occurs.

# **Capabilities**

The UV-260 is a high-class, professional, and simultaneously lightweight and intuitive device enabling quick and simple remote diagnostics of a system without interfering in its operation. Thanks to the latest generation of imaging system and highly sensitive UV detector, the product enables observation and recording of events in both UV and visible light. In addition, the image can be saved in the form of photos or video clips.

In the case of complex and extensive energy systems examination, i.e. power lines, a big problem is to pinpoint a potential failure area in an accurate way. That is why Sonel has opted for a comprehensive solution. UV-260 has a **built-in GPS receiver** that registers the location of the taken photo or video.







page 1/3 sonel.com

## **Technical specification**

UV - optical properties	
Image type	Monochrome
Minimum UV sensitivity	$2.2 \times 10^{-18}  \text{W}/_{\text{cm}^2}$
Minimum discharge detection	1 pC from the distance of 10 meters
Spectral range	UV 240280 nm

Field of view H x V 5.5° x 4.0° Full auto and manual Focus (UV and visible channels)

Focus distance 2 m...∞ **Detector life span** No degradation

Frequency 50 Hz

Visible - optical properties

Full color Image type UV/visible overlay accuracy Better than 1 miliradian 0.1 lx Minimum visible light sensitivity Zoom factor 25x optical and 12x digital **Display** 

5.7" VGA color LCD touchscreen, folding Type Video standard PAL / NTSC

Modes Combined (UV & visible) / UV only / visible only

Corona shades White, red, blue

**Processing & communications** 

Video standard H.264 **Alarms** Audio, LED Menu Buttons and LCD touchscreen Microphone input for audio notes Audio GPS

**Data storage** 

Storage media SD card JPG Image format Video storage AVI

8000 images or >4 hours of videos Storage capacity (for 2 GB memory card)

**Data download** USB, card reader

**Power system** 

Power consumption 10 W **Battery type** Li-Ion (2 pcs. included) 2 hours **Battery run time** Charge External or internal charger 9-12 V, 10 VA **External supply** Power adapter 110...240 V AC, 50/60 Hz / 12 V DC 3.8 A Other parameters

-10...+55°C | 14°F...131°F **Operating temperature** -25...+60°C | -13°F...140°F Storage temperature Humidity 95% without condensation Size 238 x 165 x 91 mm | 9.4" x 6.5" x 3.6" 2.5 kg | 5.5 lbs Weight **Power interface** SD card slot ✓ CVBS Video output Audio input / output Microphone / headphones

### Standard accessories



**Z-23 power supply** 

WAZASZ23



2x Li-Ion rechargeable battery 7.2 V 2.2 Ah

WAAKU22



external battery charger

WAADALB220



SD memory card



RCA/RCA video cable

WAPRZVIDRCA



battery charging cable for 12 V car sockets

WAPRZLAD12SAM1



camera strap

WAPOZSZEUV260



hard briefcase

WAWALXL11



#### Moreover:

- headphone set with mi-crophone WAPOZSLU2
- PC software
- user manual

page 2 / 3 sonel.com

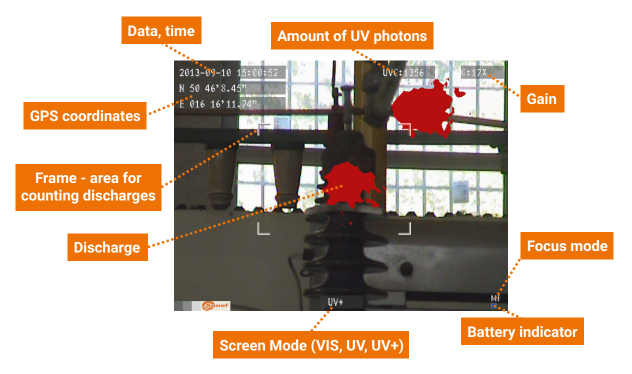








Examples of UV discharges. User can opt to show in red, white, or blue rendering against target image



Screen display showing UV discharge information and camera settings

page 3/3 sonel.com