

## **DayCor**<sup>®</sup>

# SCALAR

### THE WORLD SMALLEST CORONA UV CAMERA

DayCor® Scalar is a handheld UV corona camera for indoors inspections. Scalar is a non-destructive testing (NDT) instrument for gauging the condition of high & medium voltage electrical apparatuses and finding imperfections correlated with partial discharges. DayCor® Scalar presents in real time images of corona & arcing sparks and their discharging sources. The pinpointed information provided is instrumental for Factory Acceptance tests, for Quality Analysis of motors & generators, for testing manufactured components claimed to be corona free, and for routine predictive maintenance tasks. Furthermore, when safety is at stake, in locations prone to arc flash and sparks such as: switchgear cabinets, mines and dusty enclosed areas, DayCor® Scalar is an excellent cost effective inspection solution.



### **LIGHT AND COMPACT**

DayCor® Scalar is the world smallest and lightest available corona camera that weighs 0.9 Kg (2.0lb). It has a slim handle that fits a hand grip and is operated using just the thumb. Its unique compact shape and lens location allow viewing through dedicated UV panes and into hard-to-reach compartments.

### **RECORDING & PLAYBACK**

DayCor® Scalar records video clips and still pictures and stores them onto a removable flash card. It is possible to preview the stored media either on the camera's own LCD or on an external monitor via mini USB drive.

### **LARGE TRANSMISSIVE LCD**

A wide 4.3" deluxe transmissive LCD, with high backlight of 600 nits, and resolution of 800X480 px delivers sharp and vivid imaging of the inspected scenes.

### **ERGONOMICS**

DayCor® Scalar is designed to maximize ease of operation. On board command buttons control the most frequently used functions while an intuitive iconized stylish menu adds features that are needed for specific scenes.

DayCor® Scalar merges the concurrently captured images of both UV and visible channels with overlapping precision of 1 milliradian. This accuracy guarantees pinpointing the emitting sources of corona and arcing discharges. Visible zoom and UV magnification boost detection instances.

### **SMART OPERATION**

DayCor® Scalar allows configuring multiple operation profiles to accommodate for different conditions. During inspection it is readily possible to switch between profiles and select the most appropriate one.

### **COST EFFECTIVENESS**

The capability to see both the authentic scene and the emitted corona, pinpointed and in real time, cuts inspection duration, labor costs and assists in condition evaluation.

### **INTEGRATED FLASHLIGHT**

An integrated LED flashlight with 2 levels of brightness enables inspecting interior parts of cabinets, motors and absolute dark spaces. Using the flashflight contributes to the safety of operators and allows working in variable indoors illumination conditions.

### **CORONA PINPOINTING**

**APPLICATIONS** Motors & Generators testing, Distribution, Switchgear cabinets, Production QA, Electrical contractors, Laboratories, Mines, Training classes, Other













- >> VIDEO AND STILLS CAMERA
- >> PLAYBACK
- >> AUTO/MANUAL FOCUS
- >> EXTENDED BATTERY OPERATION
- >> LARGETRANSMISSIVE LCD
- >> BUILT-IN LED FLASHLIGHT
- >> VISIBLE & UV ZOOM
- >> CUSTOMIZED PROFILES
- >> PATENTED

# Specifications are subject to changes without notice. Imagery used for illustration purposes only. Copyright Ofil Ltd. ver 18.0

### **TECHNICAL SPECIFICATIONS**

| UV - OPTICAL PROPERTIES               |  |
|---------------------------------------|--|
| Background illumination Rejection     | Indoor use with no direct sunlight. Artificial light is accepted. Some fluorescent bulbs may interfere |
| Minimum Discharge Detection           | 15 pC @ 1 meter (RWE certified: IEC 60270:2000)  |
| Minimum RIV Sensitivity               | 43.9 dBμV @ 1MHz @10m (RWE certified: NEMA107-1987)  |
| Spectral Range                        | 310-320nm  |
| Detector Life Span                    | No degradation   |
| VISIBLE - OPTICAL PROPERTIES          |  |
| Minimum Visible Light Sensitivity     | 0 Lux  |
| Spectral Range                        | Visible range, Full color  |
| IMAGING PERFORMANCE                   |  |
| Field of View (HxV)                   | 15° x 11°  |
| Focus Modes                           | Visible: Auto   UV: Auto & Manual  |
| Focus Range                           | 0.5m (20") to infinity   |
| UV Zoom                               | Digital, 3 steps   |
| DISPLAY                               |  |
| Image Modes                           | Visible/UV/Combine   |
| UV/Visible Overlay Accuracy           | Better than 1 milliradian  |
| Display                               | Transmissive 4.3" color LCD (800 x 480 pixels)   |
| Brightness                            | 600 cd/m² reflective, adjustable backlight   |
| Status Indicators                     | Focus mode, UV gain, Corona color, Low battery, SD memory status, Date & time Flashlight               |
| Setup Controls                        | Gain, Focus mode, Corona color, Date & time, Sleep mode, LI, LCD parameters, UN zoom                   |
| CONTROL & OPERATION                   |  |
| Working Modes                         | On/Standby/O   |
| Control Inputs                        | Keypad and menu  |
| Mounting Point                        | Standard 1/4" X20 thread tripod mount  |
| Flashlight                            | Built-in high power LED 3 levels   |
| MEDIA CAPTURE & STORAGE               |  |
| Video & Stills Storage                | SD card  |
| Video Format                          | MPEG4  |
| Image Format                          | BMP  |
| Playback                              | Video clips and still pictures   |
| OUTPUT INTERFACE                      |  |
| Communication ports                   | RS232, USB   |
| POWER SUPPLY                          |  |
| Battery type                          | Rechargeable Li-Ion  |
| Battery Run Time                      | 3 hours  |
| External Supply                       | AC/DC adapter: 9V  |
| Charging System                       | Internal with AC adapter   |
| Nominal Power Consumption             | 9V DC, 9 Watts   |
| PHYSICAL CHARACTERISTICS              |  |
| Size (LxWxH)                          | 27 x12 x 9 cm (11 x 4.7 x 3.5")  |
| Weight                                | 0.9 Kg [2.0lb]   |
| ENVIRONMENT                           |  |
| Operating & Storage Temperature Range | -20°C to +55°C (-4°F to +131°F)  |
| ACCESSORIES                           |  |
|                                       | battery, TRH, CoronaWise-Corona Management Software  |
|                                       |  |

Patent Number 8,781,158 B1 [granted]