

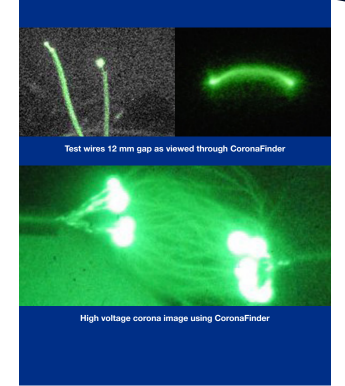
CoronaFinder

HIGH VOLTAGE CORONA DETECTION

CoronaFinder® is a direct-view system that allows engineers and inspectors to detect, identify, and document corona and arcing in high voltage power generation and transmission equipment. Corona is an intense electrical field that, in lighted conditions, is invisible to the naked eye and causes costly equipment damage, outages, flashovers, and downtime.

Used extensively in laboratory, manufacturing, and factory environments, CoronaFinder is simple and easy to operate.

Users can quickly see corona and arcing during assembly, testing, installation, and in-service operation of high voltage electrical equipment. Optional cameras can be used to record and document findings.



SPECIFICATIONS

CoronaFinder:

Product no. NV-9

Image Type:

UV, direct view system

Standard Lens:

78 mm with adjustable iris and focus

Sensitivity:

10 pC at 1 m, 50 pC at 10 m, pinpoint with 2 kV at 1 m 50-70 mA/W at a wavelength between 200-300 nm

Batteries:

2 AA (100 hours continuous operation)

Size:

242 mm x 55 mm x 178 mm

Weight:

1.2 kg with batteries

Lens Mount:

1" C-mount with back focus adjustment

Eyepiece:

Adjustable diopter, removable rubber eyecup

Filters:

Supplied with 2 filters for various lighting conditions

Shipping Case:

Rugged, waterproof Pelican case

Warranty:

1 year

Options:

Digital, CCD and digital video cameras

Universal camera adapters

Lenses and tripods

CONTACT INFORMATION ems-detectimage.info@ga.com SCAN TO LEARN MORE

CoronaFinder

Fully compliant with IEEE 1799-2012 recommended quality control testing practices, CoronaFinder supports in-service predictive maintenance inspections to improve safety, extend equipment lifetime, lower failure risk, and reduce costly repairs and downtime for:

- · Motors and generators
- · Rotors, stator bars and generator windings
- · High voltage power supplies and semiconductors
- High power transmitters, amplifiers and antennas
- · High voltage transformers and insulators
- Radar and X-ray equipment

CoronaFinder's compact, lightweight design allows for handgrip or tripod mount operation, and offers user-adjustable focus, eyepiece, and iris capabilities. Corona and arcing is made clearly visible through a low distortion quartz UV lens. CoronaFinder can be used indoors with full lighting or in low light outdoor conditions. Two filters are included to support various lighting conditions. CoronaFinder is compatible with IRISS, FLUKE, and Hawk IR sight glass for closed cabinet inspections.

CoronaFinder can be configured with an adapter to attach a variety of optional digital, CCD and digital video cameras to record and download images and video for review, annotation, reporting, and storage. CoronaFinder imagery can also be "zoom" viewed on the camera display.



CoronaFinder with optional camera