

IPLEX G Lite

The Portable, Powerful Videoscope



Small and Tough Enough to Use Almost Anywhere

The IPLEX G Lite industrial videoscope packs powerful imaging capabilities into a small, rugged body. Lightweight and able to go almost anywhere, the IPLEX G Lite videoscope provides users working in challenging environments with a remote visual inspection tool that has the image quality and ease of use to get the job done.







Get More, Do More

Go Anywhere

- Lightweight and easy to carry
- Rugged and durable

True to Your Image

- Twice as bright as its predecessor (IPLEX UltraLite)
- High frame rate for smooth videos

Fast and Easy

- Responsive joystick and precise movements
- Images that show fine details
- Interchangeable UV and IR light modules



Go Anywhere

Fits comfortably in your hand

Ergonomically designed and weighing only 1.15 kg (2.5 pounds), the IPLEX G Lite videoscope can be carried to almost any job site and used comfortably.



Made to travel

The videoscope and its accessories fit neatly in a lightweight travel case small enough to fit under an airplane seat.



Durable

Designed to meet IP65 standards for protection against dust and water, and built to pass U.S. Department of Defense testing (MIL-STD), IPLEX G Lite videoscopes can be used in harsh conditions, including rain, high humidity, salt fog, dust, freezing rain, electromagnetic environments, and even









True to Your Image

Better Images through Innovation

Dynamic image optimization

The PulsarPic image processor constantly optimizes your images by reducing halation, balancing exposure, and optimizing gain quality.

Bright illumination

The IPLEX G Lite videoscope's LED light source is twice as bright as its predecessor (IPLEX UltraLite), helping you locate problems and defects in dark areas and lighting up large spaces.

60 frames per second (fps) video

Capture smooth videos with the videoscope's high frame rate. If you're recording a moving object, you can obtain clear videos with no stutter.

Contrast matching

WiDER image processing increases the contrast of dark areas in your images to match that of bright areas, enabling you to see fine details throughout the entire image.

True colors and reduced noise

A noise reduction algorithm minimizes noise in dark videos and helps ensure accurate color reproduction.





Bright illumination, even in large and deep areas

IPLEX G Lite

Predecessor (IPLEX UltraLite)



Smooth videos at 60 fps

Powerful measurement tools

IPLEX G Lite videoscopes are equipped with a scaler measurement tool that enables you to size objects using a reference defect. For more advanced functionality, add optional stereo measurement to size objects using precise three-dimensional coordinates.



Flexible UV and IR lighting options

Interchangeable ultraviolet (UV) and infrared (IR) lighting options are available to expand the videoscope's capabilities. UV is used to detect fine scratches that are hard to see with the naked eye while IR illumination works well for capturing images in the dark.



Visit our website for more information.



Fast and Easy

Responsive joystick, precise movements

The IPLEX G Lite videoscope's ergonomic design is complemented by TrueFeel articulation, making the joystick incredibly responsive. A light touch produces an immediate response and precise movement from the insertion tube so that it is easier to maneuver the scope.



Image Capture Made Easy

Smooth videos

The 60 fps recording speed renders smooth videos, even if the object is moving.

Take still images while recording video

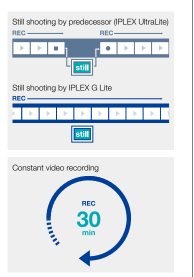
With the push of a button, take a still image while you're recording a video.

Constant video recording

Ever forget to hit record at the start of your inspection? No problem—the videoscope automatically records the last 30 minutes of your inspection, even between startups and battery changes.

Add bookmarks to your videos

When you're recording a video, it's simple to add a bookmark so you can find the location again quickly.



See clearly in oily environments

When inspecting in oily environments, such as the gearbox of a wind turbine, getting oil on the scope's lens can make it difficult to see. The oil clearing tip adaptor uses capillary action to draw oil away from the lens so that you get clearer images without having to stop, withdraw the insertion tube, clean the lens, and resume the inspection.

Convenient controls

All the videoscope's functions can be controlled using the responsive touch screen or with the conveniently located guick access buttons.

Screen sharing

Wirelessly send live inspection images and video to smartphones and tablets.

Note: Only iOS is supported. Using the new Olympus Image Share App available on the App Store.



Visit our website for more information.







Accessories

Carry case

The hard-walled carry case is lightweight and small enough to fit under an airplane seat while protecting the videoscope against the rigors of travel.



2 Memory card



3 AC power adaptor

The instrument can be powered either by the battery or with the AC power adaptor.



4 Lithium-ion battery BLH-1(MAJ-2340)

The battery powers the videoscope for up to 90 minutes of continuous use.



5 Rigid sleeve sets

MAJ-1253 (for 6.0 mm insertion tube) MAJ-1737 (for 4.0 mm insertion tube)

Sets are available for 6 mm \ and 4 mm scopes. Each set comes with three rigid sleeves, measuring 250 mm, 340 mm, and 450 mm in length.

Note: The carry case can only accommodate the 250 mm and 340 mm sleeves.

6 Interchangeable light sources

MAJ-2336 (White light) MAJ-2337 (UV light) MAJ-2338 (IR light)

Ultraviolet (UV) and infrared (IR) lighting

options are available to expand the videoscope's capabilities.

Optical adaptors

A variety of optical adaptors for the scope enable you to change the angle, direction, and depth of view.



IPLEX G Lite videoscope dimensions



Carry case dimensions



IPLEX G Lite Specifications

BASIC FUNCTIONS

| Model No. | | IV9420GL | IV9435GL | IV9620GL | IV9635GL | IV96100GL | | | | | | |
|-------------------------------------|--|--|---|---|---|-----------------------|--|--|--|--|--|--|
| | Scope diameter | - |) mm | | ø 6.0 mm | | | | | | | |
| | Scope length | 2.0 m | 3.5 m | 2.0 m | 3.5 m | 10.0 m | | | | | | |
| nsertion tube | Exterior | | | High durability tungsten braid | | | | | | | | |
| | Tube flexibility | Uniform | stiffness | Tapered Flex tube wi | th flexibility that gradually increases | toward the distal end | | | | | | |
| | Temperature sensor | | 2-s | tage indicator for high temperature wa | rning | | | | | | | |
| Articulation section | Articulation angle up/down/right/left | 13 | 30° | 15 | 0° | 110° | | | | | | |
| | Articulation operation | TrueFeel electronic scope tip articulation | | | | | | | | | | |
| Approx. system weight | (with battery) | 1.15 kg | 1.21 kg | 1.23 kg | 1.34 kg | 1.83 kg | | | | | | |
| Dimensions (W x D x H | 1) | 128 mm × 203 mm × 110 mm (5 in. × 8 in. × 4.3 in.) | | | | | | | | | | |
| Dimensions of carrying | j case | | 455 mm × 330 mm × 1 | 85 mm (18 in. × 13 in. × 7.2 in.) Carry | -on size on most airlines | | | | | | | |
| llumination | | | | LED illumination | | | | | | | | |
| Display | | | | ch WVGA LCD with capacity-type touc | | | | | | | | |
| Power supply | AC power | | 100 V to 240 V, 50/60 Hz (with supplied AC adaptor) | | | | | | | | | |
| | Battery | 7.4 V nominal | , approx. (with supplied battery); Ba | ttery operation time: approx. 90 minut | es (use ECO mode to extend the life | e of the battery) | | | | | | |
| /ideo output standard | | | | Type C HDMI 1.4 | | | | | | | | |
| | ophone input / audio output) | | | ø 3.5 mm mini plug CTIA | | | | | | | | |
| Live image streaming | | | Attach the recommen | ded USB wireless LAN adaptor to the | Type A USB connector | | | | | | | |
| OFTWARE MANIPU | LATIONS | | | | | | | | | | | |
| mage manipulations | | 5X digital zoom, 16 step brightness | | | | | | | | | | |
| Gain control | | 4 step adjustable gain control (Man | nual, Auto, Wider 1, Wider 2) | | | | | | | | | |
| Dynamic noise reduction | on | Available | | | | | | | | | | |
| Display text options | | 30-character title display | | | | | | | | | | |
| Note text options | | 30-character title display, mark, free drawing | | | | | | | | | | |
| Image display functions | s | Live image can be displayed right-to-left or left-to-right, inverted up-and-down, or rotated 180 degrees | | | | | | | | | | |
| ECORDING MANAG | SEMENT FUNCTIONS | | | | | | | | | | | |
| Recording media | Standard recording Constant video recording | SDHC (with supplied SDHC) micro SDHC (micro SD card required to use the constant video function) | | | | | | | | | | |
| Internal memory | Constant video recording | Available (only still image recording) | | | | | | | | | | |
| Overlay | | | | evetem settings: Olympus logo, title a | and system settings | | | | | | | |
| Thumbnail image displa | av | Selectable 30 character title with date, time, optical tip, logo, title, and system settings; Olympus logo, title, and system settings Recorded images can be displayed as thumbnails | | | | | | | | | | |
| abilan miago alopic | Resolution | H768 x V576 (Pixel) | a de triambridate | | | | | | | | | |
| Still image recording | Recording format | Compressed JPEG format | | | | | | | | | | |
| | Resolution | H768 x V576 (Pixel) | | | | | | | | | | |
| Video recording | Recording format | MPEG 4 AVC/H.264 conforms to E | Baseline Profile: compatible with Wir | ndows Media Player 12 | | | | | | | | |
| video recording | Frame rate | 60 fps / 30 fps | sascille i folile. compatible with will | idows Media Flayer 12 | | | | | | | | |
| 45 A OL IDEN 45 NT 51 IN | 1 | 00 ipa / 00 ipa | | | | | | | | | | |
| MEASUREMENT FUN | NCTIONS | | | | | | | | | | | |
| Scaler measurement | | Using a reference length to measur | | | | | | | | | | |
| TEREO MEASUREM | MENT FUNCTIONS — UP | GRADE FOR OPTIONAL FUN | ICTIONALITY | | | | | | | | | |
| Distance | | Distance between two points | | | | | | | | | | |
| Point-to-line | | Perpendicular distance between a | point and a user-defined line | | | | | | | | | |
| Depth | | Orthogonal depth/height distance between a point and a user-defined plane | | | | | | | | | | |
| Area/Lines | | Multiple point circumference and area measurement | | | | | | | | | | |
| PERATING ENVIRO | NMENT | | | | | | | | | | | |
| O | Insertion tube | In air: -25 °C to 100 °C (-13 °F to 2 | 212 °F); in water: 10 °C to 30 °C (50 |) °F to 86 °F) | | | | | | | | |
| Operating | Other nexts | In air: -10 °C to 40 °C (14 °F to 104 | 4 °F) (with battery) | | | | | | | | | |
| | Other parts | In air: 0 °C to 40 °C (32 °F to 104 °F) (with AC power adaptor/when charging battery) | | | | | | | | | | |
| emperature | 1 | 15 to 90% | | | | | | | | | | |
| | All parts | | | | | | | | | | | |
| Relative humidity | <u> </u> | Operable when exposed to machine oil, light oil, or 5% saline solution Operable under water with viewing tip adaptor attached; Not operable underwater with stereo measurement tip adaptors | | | | | | | | | | |
| Relative humidity Relative humidity | All parts All parts | | | underwater with stereo measurement | tip adaptors | | | | | | | |
| Relative humidity Relative humidity | <u> </u> | | tip adaptor attached; Not operable | underwater with stereo measurement | tip adaptors | | | | | | | |
| Relative humidity | All parts | Operable under water with viewing | tip adaptor attached; Not operable to 3.5 m (11.5 ft) in depth | underwater with stereo measurement | tip adaptors | | | | | | | |

| Туре | Vibration | Shock | Water Resistance | Humidity | Salt Fog | Sand and Dust | Icing/Freezing Rain | Explosive Atmosphere | Electromagnetic Interference (EMI) |
|--------|--|---|--|--|-------------------------------|--|-------------------------------|--|---|
| Method | MIL-STD-810G, METHOD 514.7, Procedure I (General vibration test) | MIL-STD-810G, METHOD 516.7, Procedure IV (Transit drop test) | MIL-STD-810G, METHOD 506.6, Procedure I (Rain and blowing rain test) | MIL-STD-810G, METHOD 507.6, Procedure II | MIL-STD-810G, METHOD 509.6 | MIL-STD-810G, METHOD 510.6, Procedure I (Blowing dust test) | MIL-STD-810G, METHOD 521.4 | MIL-STD-810G, METHOD 511.6, Procedure I (Operation in an explosive atmosphere test) | MIL-STD-461G, RS103 All Ships Above Decks |

OPTICAL TIP ADAPTOR SPECIFICATIONS

| | 6.0 mm Viewing Tip Adaptors | | | | | | | | | | |
|-------------------|-----------------------------|-------------|----------------|----------------|-----------------|-----------------|-------------|-----------------|-----------------|-------------|------------------|
| | | AT40D-IV96G | AT80D/NF-IV96G | AT80D/FF-IV96G | AT120D/NF-IV96G | AT120D/FF-IV96G | AT80S-IV96G | AT120S/NF-IV96G | AT120S/FF-IV96G | AT220D-IV76 | AT100D/100S-IV76 |
| 0-4:1 | Field of view | 40° | 80° | 80° | 120° | 120° | 80° | 120° | 120° | 220° | 100°/100° |
| Optical system | Direction of view | Forward | | | | | Side | | | Forward | Forward/Side |
| System | Depth of field*1 | 200 to ∞ mm | 9 to ∞ mm | 35 to ∞ mm | 2 to 200 mm | 19 to ∞ mm | 15 to ∞ mm | 1 to 25 mm | 3 to ∞ mm | 1.6 to ∞ mm | 2.0 to ∞ mm |
| Distal | Outer diameter*2 | ø 6.0 mm | | | | | | | | ø 8.4 mm | ø 6.0 mm |
| end | Distal end*3 | 18.4 mm | 18.9 mm | 18.8 mm | 18.9 mm | 18.8 mm | | 24.2 mm | | 21.1 mm | 29.5 mm |
| Oil clearii | Oil clearing Available | | | | | | | | | | |

| | | 4.0 n | nm Viewing Tip A | daptors | | |
|-------------------|-------------------|--------------------|---------------------|---------------------|---------------------|---------------------|
| | | AT80D/ FF-IV94G | AT120D/ NF-IV94G | AT120D/ FF-IV94G | AT100S/ NF-IV94G | AT100S/ FF-IV94G |
| | Field of view | 80° | 120° | 120° | 100° | 100° |
| Optical system | Direction of view | | Forward | Side | | |
| system | Depth of field*1 | 35 to ∞ mm | 2 to 200 mm | 17 to ∞ mm | 2 to 15 mm | 8 to ∞ mm |
| Distal | Outer diameter*2 | | | | | |
| end | Distal end*3 | | 19.0 mm | 21.7 mm | | |
| Oil cleari | ng | | Available | | - | _ |

| | Ste | ereo Tip Adaptors | (4.0 mm AND 6.0 | 0 mm) | | |
|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--|
| | | AT50D/ 50D-IV94 | AT50S/ 50S-IV94 | AT60D/ 60D-IV96 | AT60S/ 60S-IV96 | |
| a .: . | Field of view | 50°/ | ′50° | 60°/ | / 60° | |
| Optical system | Direction of view | Forward | Side | Forward | Side | |
| | Depth of field*1 | 5 to ∞ mm | 4 to ∞ mm | 5 to ∞ mm | 4 to ∞ mm | |
| Distal | Outer diameter*2 | ø 4.0 | mm | ø 6.0 | mm | |
| end | Distal end*3 | 24.3 mm | 28.4 mm | 24.9 mm | 31.3 mm | |

- 11. Indicates the viewing distance with optimal focus.
 2. The adaptor can be inserted into a ø 4.0 mm, ø 6.0 mm and ø 8.4 mm hole when it is mounted on the scope.
 3. Indicates the length of the rigid portion at the scope's distal end when mounted.
- EVIDENT CORPORATION is ISO14001 certified.
- EVIDENT CORPORATION is ISO9001 certified.

- This product is designed for use in industrial environments for the EMC performance.
 Using it in a residential environment may affect other equipment in the environment.
 All company and product names are registered trademarks and/or trademarks of their respective owners.
 Images on the PC monitors are simulated.
 Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.



EvidentScientific.com

EVIDENT CORPORATION
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0910, Japan

