

Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)







Versatile conveying videoscopes: Compact, Tough, Easy-to-Use, and Feature Rich.

Combining superb ease of use with outstanding functionality, the IPLEX LX and LT provide accurate and advanced inspections, allowing smooth operation regardless of the user's experience level.







A winning combination you expect from an IPLEX

A trusted leader in the industrial endoscope market, Olympus presents the IPLEX LX and LT, setting a new standard for small, lightweight videoscopes. The compact package includes features such as a 6.5 in. daylight-view monitor and interchangeable tip adaptors. Advanced options such as WiDER™ image processing, SmartTip™ technology, and Stereo Measurement are also available on the IPLEX LX.



Convenient Portability

- Compact and lightweight
- Robust main unit
- Integrated carrying handle / stand
- Li-ion battery or AC operation



Unsurpassed Ease of Use

- Multi-positioning design
- Ergonomic handset, weighing just 750 g (1.7 lb)
- TrueFeel[™] precise scope tip articulation
- Quick-access menu buttons
- Intuitive icon-based menu commands



Rugged Durability

- MIL-STD and IP55 environmental compliant
- 1.2 m (3.9 ft) drop survivability
- New high-durability insertion tube braid
- 100 °C (212 °F) capable insertion tube with temperature alert*



Exceptional Functionality

- Large 6.5 in. VGA daylight-view monitor
- Advanced WiDER™ image processing*
- SmartTip™ Technology*
- Interchangeable LED tip adaptors
- Still and movie image recording to USB flash drive
- Available Stereo Measurement option*

Convenient Portability

Equipped with a removable Li-ion battery, the IPLEX LX and LT are ready for use wherever the inspection takes place. Whether the operator is crawling in confined spaces or working stationary in an aircraft hangar, the IPLEX LX and LT keep the size small without sacrificing features or functionality.

Compact and Lightweight

The IPLEX LX and LT weigh just 2.7 kg (6.0 lb), including the two-hour running time Li-ion battery. They can be worn or carried with ease and set up almost instantly. The complete system, including all accessories and carrying case, is easily transported to job sites and small enough to fit in the overhead compartment of most aircraft.





Small Size, Large Monitor

Despite being only 227 mm (8.9 in.) wide and 189 mm (7.4 in.) tall, the IPLEX LX and LT integrate a surprisingly large 6.5 in. monitor for exceptional visibility, whether at arm's length or across a workbench. At less than 100 mm (3.9 in.) thick including the pivoting handle/stand, the IPLEX LX and LT can be worn, stand upright, or be fastened to a tripod or mounting arm for operation in practically any environment.



Unsurpassed Ease of Use

With their intuitive icon-based menu system, the IPLEX LX and LT require minimal or no training and can be easily operated by users of any experience level. Almost every menu and feature can be accessed by a maximum of three presses on the quick-access control buttons. And the TrueFeel™ scope tip articulation achieves easy and precise control.



Choice of Connection and Positioning

The handheld controller can be operated either independently or attached to the main unit during inspections, offering a versatile choice of operation. The stand-alone monitor can always be positioned for optimum viewing and is also convenient for group inspections and training.



Innovative Features at Operator Fingertips

The ergonomic lightweight handset with TrueFeel™ articulation control has been engineered for comfortable operation even during prolonged inspections. The user can operate diverse functions and scope tip articulations easily, quickly, and precisely. The controller maximizes the use of buttons, levers, and joystick for quick access to all essential menu functions. Image enhancements, recording buttons, and measurement capabilities are among the many basic-to-advanced features at the operator's fingertips.







Intuitive Icon-Based Menus

The IPLEX LX and LT feature a simple menu, utilizing intuitive, internationally recognized icons that make it easy for the operator to quickly choose the right menu option. Navigation is simplified by a dedicated joystick, which functions independently from the scope tip articulation.



Rugged Durability

The durability and environmental resistance of the IPLEX LX and LT provides exceptional reliability even in the harshest environments. Whether you're conducting inspections outdoors in a variety of weather conditions, in a dusty or sandy climate, or in manufacturing areas, you can depend on the IPLEX LX and LT to function reliably in any surroundings.

All Weather Resistance

You can confidently bring the IPLEX LX and LT to almost any difficult environment. They can be used in rain, sand, and dust, and withstand physical shocks caused by drops and falls, ensured by IP55 and MIL-STD compliance. With its low-reflection display, the daylight-view monitor reproduces clear, vivid images even under the brightest sunlight.





Impervious to Environmental Hazards

Complying with internationally recognized military standards (MIL-STD-810G / MIL-STD-461F)*, the IPLEX LX and LT pass a wide variety of environmental hazard tests, including blowing rain, humidity, salt fog, sand and dust, icing/freezing rain, and explosive atmosphere. They also withstand rough treatment such as vibration and being dropped from heights up to 1.2 m (3.9 ft).

*Reference page 15 for MIL-STD compliance details



Resistance to High Temperatures and Abrasion

The insertion tubes of the IPLEX LX** withstand temperatures up to 100 °C (212 °F). A high-temperature sensor cautions with an audible beep and displays a visual warning if the scope is in danger of becoming overheated.



The crush-proof insertion tubes of the IPLEX LX and LT are equipped with an innovative fine mesh tungsten outer braid that results in outstanding abrasion resistance. The tube's strength combined with its flexibility allows operation in the most difficult and hazardous inspection areas.

The IPLEX LX and LT are designed with the unique Tapered FlexTM achieving superb scope maneuverability with optimized stiffness and flexibility. In addition, the increased stiffness of the new 8.5 mm scope allows it to be easily pushed deep into an inspection area without the use of a guide tube, making it ideal for long pipe inspections.

^{**} The IPLEX LX IV88100L1 with stands temperatures up to 80 °C (176 °F).

Exceptional Functionality – Viewing Capability

Building on decades of experience in optical imaging, the innovative IPLEX LX and LT design provides superb image quality of inspected objects.

Excellent color reproduction and superb clarity

The industry-leading 6.5 in. daylight-view monitor is larger than comparable videoscopes on the market, always allowing for a comfortable viewing position and convenience for group viewing. Superb image clarity permits the accurate detection of very small defects.



Clear, Crisp Images

The IPLEX LX features our unique image processing capability, WiDER™ (Wide Dynamic Extended Range). This innovative technology brings out detail in shadowed and highlighted areas to produce bright, contrast-balanced images across the entire depth of field.









With WiDER™ gain applied



Ultra-Bright, Interchangeable LED Tip Adaptors

For optimum magnification and direction suitable for a variety of inspection environments, the IPLEX LX and LT offer a comprehensive range of interchangeable optical adaptors. The integrated LED illumination system brightly light targets. For inspection of large voids where plenty of light is required, the 8.5 mm scope is an ideal solution. Fitted within the scope tip, it delivers vivid illumination regardless of scope length and eliminates the need for a fiber light guide.

In addition, the IPLEX LX is equipped with Hi-Beam mode boosting illumination up to 2X for expanded inspection capability, and the SmartTip $^{\text{TM}}$ automatic recognition function. Our unique SmartTip feature installed in optical adaptors permits recording of the adaptor information, along with captured images for inspection traceability.

Diverse Applications



Heat exchanger



Wind turbine gear box



Gas turbine blade



Automotive part

Exceptional Functionality – Image Management

The versatile IPLEX LX and LT offer far more than just on-site inspection. From image archiving to defect measurement and image management on a PC, post inspection tasks are made easier after returning from the inspection site.

High-Quality Images and Movies

The IPLEX LX and LT feature high-quality JPEG still images and MPEG-4 movies that record into a removable USB flash drive. Saving or retrieving images requires only a single button press, and the thumbnail view makes it easy to instantly review the inspection results.

Never before has a compact videoscope system offered such high-quality recording while retaining ease of use.





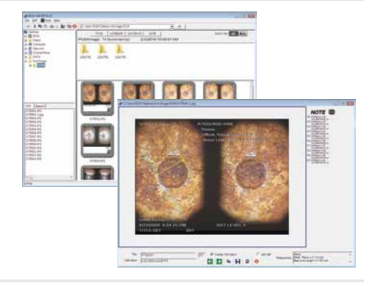
Title Input Function

For off-site inspection efficiency and report generation, the IPLEX LX and LT let you quickly and easily input titles in captured images. You can quickly identify the inspection location or result through the title to assist in archiving images.

Post-Inspection Image Management

IPLEX Viewer Plus software features image data management and precise measurement of objects in recorded images. Available from our website free of charge, it's the ideal tool for remote users to re-measure or validate existing saved measurement results.

In addition, IPLEX Viewer PRO is now available as an option. This advanced software features information editing and report generation, enabling you to efficiently prepare inspection reports.





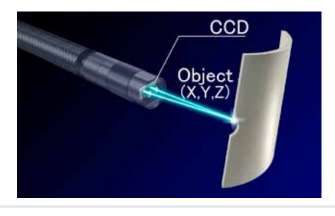
Protection for Interior Components

The main unit's removable USB flash drive and Li-ion battery are contained inside a latched, sealed compartment for protection against environmental hazards and rough treatment.

Proven Stereo Measurement

Our advanced Stereo Measurement technology offers outstanding reliability and accuracy for your inspections. By capturing image information through two parallax lenses, the IPLEX LX permits accurate measurement of almost any object from any angle.







Accurate Measurement on the First Try

The measurement accuracy of a videoscope is greatly affected by the scope's tip-to-target distance. Our unique Spot-Ranging™ feature on the IPLEX LX, the industry's only real-time tip-to-target distance measurement tool, navigates the scope tip to the optimum distance from a target. The operator can then easily determine whether the tip is close enough to calculate the most accurate measurement on the first try.



Accessories

The IPLEX LX and LT offer a number of complementary accessories, some included with the system and others



Lithium-ion Battery*
NC2040OL24 Battery charger*
CH5000C (USA type) /

CH5000X (European type) The battery provides long-lasting operations.



Allows the controller to be affixed to a tripod, making it useful for prolonged inspections.

Guide Tube for 6.0mm diameter Long Scope* MAJ-1825-75

Protects the scope and assists in smooth entry when inserting it into a wide pipe. Available on the 6.0 mm diameter scope in 7.5 m length.





Rigid Sleeve Sets* MAJ-1253 (for 6.0 mm insertion tube) MAJ-1737 (for 4.0 mm insertion tube)

Sets are available for 6.0 mm and 4.0 mm scopes. Each set consists of three rigid sleeves of 250 mm (9.84 in.), 340 mm (13.38 in.) and 450 mm (17.71 in.) lengths.

AC Power Adaptor

The IPLEX LX and LT can be operated with either the provided AC power adaptor or the battery.



Carrying Case

Carrying case shown is included with the 2.0 and 3.5 m videoscopes. A carrying case for long scopes is also available.

Optical Tip Adaptors*

The wide range of the IPLEX LX and LT tip adaptors meets the optical requirements of any application.



USB Flash Drive

A USB flash drive with 1 GB capability is supplied as standard.



Centering Device for 8.5 mm diameter Long Scope⁹ MAJ-1935

The Centering Device Set allows you to center the scope inside a pipe by attaching it to the scope distal end. The set consists of two devices in 75 mm (2.95 in.) and 140 mm finger (5.51 in.) lengths.





IPLEX LX/LT Features and Specifications*

SCOPE VARIATION											
IPLEX LX Model No.	IV8420L1	IV8435L1	IV8620L1	IV8635L1	IV867.	5L1	IV8835L1	IV88100L1	IV88200L1 ¹		
IPLEX LT Model No.	IV8420L2	IV8435L2	IV8620L2	IV8635L2	IV8675L2		IV8835L2 IV88100L2		IV88200L21		
Scope Diameter		0 mm									
Scope Length	2.0 m (6.6 ft)	3.5 m (11.5 ft)	2.0 m (6.6 ft)	3.5 m (11.5 ft)	7.5 m (2	4.6 ft)	3.5 m (11.5 ft)	10 m (32.8 ft)	20.0 m (65.6 ft		
Exterior			High o	durability tungst	en braid						
Tube Flexibility		ormed fness		Tapered Flex TM tube with flexibility § increasing toward the distal end.			lly	Uniformed stiffness			
Articulation angle UP/DOWN/RIGHT/LEFT	13	30°	150°	130°	90°		140°	115°	70°		
Approx. System Weight (with battery)	2.7 kg (6.0 lb)	2.8 kg (6.2 lb)	2.8 kg (6.2 lb)	2.9 kg (6.4 lb)	3.2 k (7.1 l		3.0 kg (6.6 lb)	3.9 kg (9.0 lb)	5.2 kg (11.5 lb)		
		a	IPLEXIX IPL								
INSERTION TUBE		,,,,,		- L							
Articulation Mechanics		TruoFool™ scor	oo tin articulatio	on with electron	ic nower a	ecictor	h manual articu	lation			
Temperature Sensor			· · · · · · · · · · · · · · · · · · ·	perature warnin		N/A	a, manuar articu	iation			
•			high intensity L		0						
Illumination			for extra-bright			Multip	ole ultra-high in	tensity LEDs			
Optical Tip Adaptor Identif	fication ¹	SmartTip™ Au	tomatic Recogn	ition Technolog	у	N/A					
Optical Tip Adaptor Lockin	g Mechanism	Double thread	led attachment,	with O-ring sea	I						
HANDHELD CONTROL UNIT											
Dimensions (W x H x D)		311 mm x 192 mm x 92 mm (12.2 in. x 7.6 in. x 3.7 in.)									
Weight		Approx. 750 g	(1.7 lb)								
Quick Access Buttons		The following features have dedicated quick access buttons, levers or joysticks on the hand control unit: Live mode, WiDER™ Gain Control (IPLEX LX only), Brightness, Zoom, Freeze Image, Record Still/Video, Articulation Control, Articulation Lock, Menu Access, Saved Recording Index Access, Quick Last Image Recall.									
MAIN UNIT							, i	teeess, Quiek E	ast image Recuir		
Dimensions (W x H x D)		Main Unit: 227 mm x 189 mm x 64 mm (8.9 in. x 7.4 in. x 2.5 in.) Maximum Dimension: 239 mm x 215 mm x 99 mm (9.4 in. x 8.5 in. x 3.9 in.)									
LCD Monitor		6.5 in. daylight-view LCD, anti-reflective type									
Power Supply		Battery: 10.8 V nominal. IV84 and IV86 Series: over 120-minute operating time. IV88 Series: over 100-minute operating time. AC power: 100 V to 240 V, 50/60 Hz (with supplied AC adaptor)									
Output Connector			e video output			•					
USB Connector		Type A connec	ctor, Version 2.0	standards							
SOFTWARE MANIPULATION	S										
Image Manipulations		3 step digital z	zoom, 8 step bri	ghtness control							
Adjustable Gain Control		3 step adjustable gain control with exclusive WiDER™ brightness level balancing technology.					N/A				
Display Text Options		30-character t	itle display								
RECORDING MANAGEMENT	FUNCTIONS						1.10= " :				
Recording Media				d, compatible w				vice).			
Overlay				vith date, time a	· · · · · · · · · · · · · · · · · · ·	setting	g				
Thumbnail Image Display				ayed as thumbn							
odili B. P		Resolution — NTSC: H 640 x V 480 (Pixel), PAL: H 768 x V 576 (Pixel)									
Still Image Recording		Recording Format — Compressed JPEG format									
		Size of a single image — Approx. 300 KB (Approx. 3,400 images per 1 GB memory) Resolution — H 640 ×V 480 (Pixel)									
Video Recording	Recording Format — AVI MPEG-4 format. Can be played on the Windows Media Player.										
video Recording	Size of a single image — Approx. 500 KB per second (Approx. 30 min. per 1 GB memory)										
STEREO MEASUREMENT FU	JNCTIONS — C	optional function	<u> </u>	per		1-1-1-07					
Distance		.	een two points.								
Point-to-Line	Perpendicular distance between a point and a user-				Note: Stereo Measurement functions are available by						
Depth			Orthogonal depth/height distance between a point and a user-defined plane.								
1 0-4-05	Consulting from 1	and the Handshall as	:::					4'£ 4 4'			

^{1.} On the 8.5 mm scope tip, the SmartTip function is limited to recognition of the tip adaptor attachment to the scope only and manual selection of the tip adaptor model is required by the user.

OPERATING ENVIRONMENT							
	Insertion Tube	In air: -25 °C to 100 °C (-13 °F to 212 °F) IPLEX LX -25 °C to 80 °C (-13 °F to 176 °F) IPLEX LT and IPLEX LX IV88 series					
Operating Temperature		In water: 10 °C to 30 °C (50 °F to 86 °F)					
	Other parts than above	In air: -10 °C to 40 °C (14 °F to 104 °F)					
Operating Atmospheric Pressure	Insertion Tube	In air: 1013 hPa In water: IV84 series — 1013 to 1368 hPa IV86 series — 1013 to 1772 hPa IV88 series — 1013 to 2026 hPa					
	Other parts than above	In air: 1013 hPa					
Relative Humidity	All parts	15 % to 90 %					
Liquid Resistance	All parts	Operable when exposed to machine oil, light oil or 5 % saline solution.					
Watermanding	Insertion Tube	Operable under water with viewing tip adaptor attached. Not operable underwater with stereo measurement tip adaptors.					
Waterproofing	Other parts than above	Operable in blowing rain conditions (Battery compartment must be closed). Not operable underwater.					
MIL-STD COMPLIANCE							
The operating environment performan	ce is confirmed by the following	ing MIL-STD-810G and MIL-STD-461F under battery operation.					
Туре	Method						
Vibration ¹	MIL-STD-810F, Method 514	.5, Procedure I (General vibration test)					
Shock	MIL-STD-810G, Method 510	6.5, Procedure IV (Transit drop test)					
Water Resistance ¹	MIL-STD-810F, Method 506	.4, Procedure I (Rain and Blowing rain test)					
Humidity ¹	MIL-STD-810F, Method 507	7.4					
Salt Fog ¹	MIL-STD-810F, Method 509	0.4					
Sand and Dust ¹	MIL-STD-810G, Method 510.4, Procedure I (Blowing dust test)						
Icing/Freezing Rain ¹	MIL-STD-810F, Method 521.2						
Electromagnetic Interference (EMI) ²	MIL-STD-461F, RS-103, (Radiated susceptibility test for non-metallic above deck shipboard conditions)						
Explosive Atmosphere ¹	MIL-STD-810F, Method 511	nod 511.4, Procedure I (Operation in an explosive atmosphere test)					
1 Evaluding IV/00 sories							

Tip Adaptor Optical Specifications

OPTICAL	OPTICAL TIP ADAPTOR VARIATION											
6.0 mm Viewing Tip Adaptors												
		AT40D-IV86	AT80D/ NF-IV86	AT80D/ FF-IV86	AT120D/ NF-IV86	AT120D/ FF-IV86	AT80S-IV86	AT120S/ NF-IV86	AT120S/ FF-IV86			
0 4 1	Field of view	40°	80°	80°	120°	120°	80°	120°	120°			
Optical	Direction of view	Forward	Forward	Forward	Forward	Forward	Side	Side	Side			
system	Depth of field ³	200 to ∞ mm	8 to ∞ mm	35 to ∞ mm	4 to 190 mm	25 to ∞ mm	18 to ∞ mm	1 to 25 mm	5 to ∞ mm			
Distal	Outer diameter ⁴	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm			
end	Distal end ⁵	19.8 mm	19.8 mm	19.8 mm	19.8 mm	19.8 mm	25.2 mm	25.2 mm	25.2 mm			

			4.0 mm Viewing	g Tip Adaptors		8.5 mm Viewing Tip Adaptors ⁶				
		AT120D/ NF-IV84	AT120D/ FF-IV84	AT120S/ NF-IV84	AT120S/ FF-IV84	AT80D/ FF-IV88	AT120D/ NF-IV88	AT120D/ FF-IV88	AT120S/ NF-IV88	AT120S/ FF-IV88
Optical system	Field of view	120°	120°	120°	120°	80°	120°	120°	120°	120°
	Direction of view	Forward	Forward	Side	Side	Forward	Forward	Forward	Side	Side
	Depth of field ³	4 to 190 mm	25 to ∞ mm	1 to 20 mm	6 to ∞ mm	35 to ∞ mm	4 to 190 mm	25 to ∞ mm	1 to 25 mm	5 to ∞ mm
Distal	Outer diameter ⁴	ø4.0 mm	ø4.0 mm	ø4.0 mm	ø4.0 mm	ø8.5mm	ø8.5mm	ø8.5 mm	ø8.5 mm	ø8.5 mm
end	Distal end ⁵	19.7 mm	19.6 mm	22.2 mm	22.2 mm	22.9 mm	22.9 mm	22.9 mm	29.5 mm	29.5 mm

Stereo Tip Adaptors (4.0 mm, 6.0 mm, and 8.5 mm)										
	AT50D/50D-IV84 AT50S/50S-IV84 AT60D/60D-IV86 AT60S/60S-IV86 AT60D/60D-IV88 AT60S/60S-IV									
0 " 1	Field of view	50°/50°	50°/50°	60°/60°	60°/60°	60°/60°	60°/60°			
Optical system	Direction of view	Forward/Forward	Side/Side	Forward/Forward	Side/Side	Forward/Forward	Side/Side			
	Depth of field ³	5 to ∞ mm	4 to ∞ mm	5 to ∞ mm	4 to ∞ mm	5 to ∞ mm	4 to ∞ mm			
Distal	Outer diameter ⁴	ø4.0 mm	ø4.0 mm	ø6.0 mm	ø6.0 mm	ø8.5 mm	ø8.5 mm			
end	Distal end ⁵	25.0 mm	28.8 mm	25.9 mm	32.2 mm	28.9 mm	36.5 mm			

^{1.} Excluding IV88 series.
2. Excluding IV8675L1, IV8675L2, and IV88 series.

^{3.} Indicates the viewing distance with optimal focus. 4. The adaptor can be inserted into a \emptyset 4.0 mm, \emptyset 6.0 mm or \emptyset 8.5 mm hole when it is mounted on the scope. 5. Indicates the length of the rigid portion at the scope's distal end when mounted.

Environmentally Friendly Olympus Products Signature

This logo distinguishes Olympus products manufactured in accordance with the company's highest standards of environmental conservation. The IPLEX LX and LT comply with the European RoHS Directive. The use of lead, mercury, cadmium, hexavalent chromium, PBBs, and PBDEs is restricted.









OLYMPUS NDT INC. is ISO 9001 and 14001 certified.



OLYMPUS NDT INC.

48 Woerd Avenue, Waltham, MA 02453, USA, Tel.: (1) 781-419-3900
12569 Gulf Freeway, Houston, TX 77034, USA, Tel.: (1) 281-922-9300
OLYMPUS NDT CANADA INC.

505 bould the Deer Technologies Oxford (Notes) CIR 450, Tel. (1)

505, boul. du Parc-Technologique, Québec (Québec) G1P 4S9, Tel.: (1) 418-872-1155 1109 78 Ave, Edmonton (Alberta) T6P 1L8

www.olympus-ims.com info@olympusNDT.com





