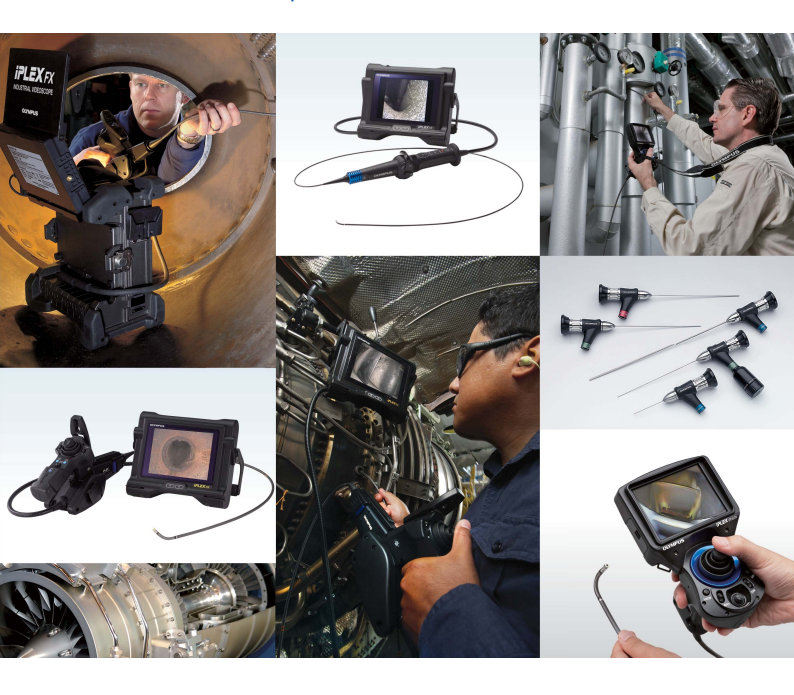


## **General Overview**

# Olympus IV9650RX Specs Provided by www.AAATesters.com

## Remote Visual Inspections



- Videoscopes
- Fiberscopes
- Rigid Borescopes

# Olympus industrial endoscopes satisfy various demands for remote visual inspections in diverse industries.

Olympus is a world-renowned leader in remote visual inspection technology with a comprehensive portfolio of industrial endoscopes that facilitate accurate inspections of small, enclosed spaces. These endoscopes can be used for a wide range of industries and applications.

### **Application examples**

### ■ Aerospace

Airframe examinations, inspection of turbine blades and combustion chambers, and research, development and production of rocket engines.

#### ■ Power Generation

Maintenance of heat exchanger pipes, condensers, piping and turbines in nuclear/ thermal power generation plants, and gearboxes of wind power generation facilities.

### ■ Oil/Gas/Chemical Plants

Routine and urgent inspection of process piping, pressurised storage reservoirs, heat exchangers, boilers, etc.

### Automotive

Quality control examination of engines, hydraulic components, injection nozzles, as well as final inspection of assemblies.

### **■** Defense/Security

Maintenance of military aircraft, as well as for detection of narcotics and other contraband items, and search of victims who may be trapped as the result of various disasters.

### ■ Architecture/Construction

Examination of walls, ducts, structural joints of bridges and constructions.

### Manufacturing

Monitoring operation of equipment and factory automation through automatic inspection and positioning, as well as R&D applications.







Industrial Videoscope IPLEX Series P.4-9	Accessories P.17-19
Industrial Fiberscopes P.10-11	Inspection Magnification Charts P.20-21
Industrial Rigid Borescopes P.12-14	System Charts P.22-23
Light Sources P.15-16	

### A Variety of Lineup to Suit Your Specific Requirements

### **Industrial Videoscopes**



## Compact endoscope systems with outstanding functionality, simple operation, and proven durability.

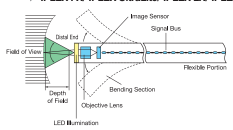
Industrial endoscopes feature a high-resolution image sensor positioned at the objective end, and matched to our precision lenses to deliver bright, colour-rich images.

Advanced LED or laser diode illuminations provide optimum brightness to the inspection area.

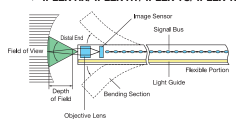
The compact and lightweight videoscopes achieve high quality inspections at any site, featuring versatile functionality and proven reliability under demanding circumstances.

#### Structural drawing of insertion tube

#### ▶ IPLEX FX/ IPLEX UltraLite/ IPLEX LX/ IPLEX LT/ IPLEX MX II



#### ▶ IPLEX RX/ IPLEX RT/ IPLEX YS/ IPLEX TX

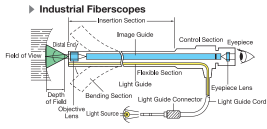


### **Industrial Fiberscopes**



Flexible endoscopes for simple observations through an eye piece. Observation on a monitor is available by connecting to a CCD camera.

### Structural drawing



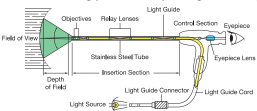
### **Industrial Rigid Borescopes**

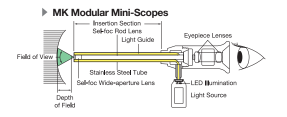


Where straight-line access to the inspection area is possible, providing effective and cost-efficient inspections.

#### Structural drawing

Standard Rigid Borescopes/ Swing-prism Borescopes/ Zoom Swing-prism Borescopes/ Engine Borescopes





## Industrial Videoscopes IPLEX Series

The IPLEX industrial videoscopes provides excellent performance at various inspection sites, featuring exceptional image quality and advanced functionality yet being portable and user-friendly designs.

### **Product Lineup**

### **IPLEX FX**

This high-end industrial videoscope system combines portability with performance; modularity with reliability; simplicity with advanced functionality; and ease of use with durability.

- Interchangeable scopes covering various inspection applications with a single IPLEX FX
- Internal working channel scope available for foreign object retrieval
- MIL-STD and IP55 compliant instrument withstanding severe environments
- Stereo Measurement capability



### IPLEX RX/IPLEX RT

Featuring unsurpassed image quality yet userfriendly, and boasting portable design. Ideal for inspectors who require uncompromised and precise inspections.

- Overwhelmingly bright and high-quality image by the unique PulsarPic image processor and new LED illumination system
- Extensive image adjustment options for optimum inspections\*1
- Compact, multi-positioning design for comfortable transport and inspection
- Heavy duty system complying with MIL-STD and IP55
- Stereo Measurement capability\*2
  - \*1 IPLEX RX only. \*2 IPLEX RX only. To be released in 2014.



### **IPLEX UltraLite**

The palm-sized industrial videoscope, weighing just 700 g, delivers high quality images. Its compact, durable body enables inspections in tough and confined areas, dramatically improving your field inspections.

- Surprisingly compact and lightweight
- Ergonomic design fitting snugly into your palm
- Resistant to rain, dust, and physical shock complying with IP55
- Stereo Measurement capability\*1
  - \*1 Available on Stereo Measurement model.



### **IPLEX TX**

The ultra-thin 2.4 mm diameter videoscope with articulation reaches inside almost any narrow or winding area, clearly bringing out tiny defects.

The IPLEX TX is ideal for routine inspections of castings, moulds, and other parts with small cavities.

- Ultra-thin, 2.4 mm diameter scope with 2-way articulation
- Bright and clear images using unique WiDER™ image processing
- Dust- and rain-proof casing with the abrasion resistant scope



### **IPLEX YS**

Extra-long 30 m scope is equipped with innovative laser illumination and scope articulation technology to ensure great image quality and manoeuvrability even during an inspection of deeper areas. The IPLEX YS is optimal for extra-long pipe inspections.

- Innovative air articulation technology enabling scope articulation at any length
- Revealing a location of target with gravity sensor and length indicator
- Air jet blows away dust on the scope tip
- Pioneering laser diode illumination for exceptional brightness
- Stereo Measurement capability



### IPLEX LX / IPLEX LT

The 8.5 mm outer diameter scope is suitable for large space inspections, featuring excellent brightness and scope insertion capability.

- The 8.5 mm diameter scope with ideal stiffness and thickness for long reach
- Bright illumination suitable for large void inspections
- Compact, multi-positioning design for comfortable transport and inspection
- Resistant to rain, dust, and physical shock complying with IP55
- Stereo Measurement capability\*1 \*1 IPLEX LX only



### **IPLEX MX II**

With a simple design dedicated for direct-view inspections, the IPLEX MXII is a basic inspection tool for entry level users.

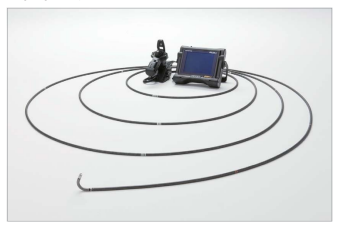
- Compact, multi-positioning design for comfortable transport and inspection
- Durable yet manoeuvrable scope with optimised stiffness and flexibility
- Easy-to-use regardless of users' experience levels



### **Main Features of IPLEX Series**

### **Fulfilling scope lineup**

The IPLEX series offers a wide selection of scopes to satisfy your diverse inspection needs. You can select optimal scopes of the lengths from 1.2 m to 30 m with 2.4 mm, 4.0 mm, 6.0 mm or 8.5 mm diameters. Additionally, internal working channel scopes are also available on IPLEX FX and IPLEX LX, in which various retrieval tools can be mounted to facilitate foreign object retrieval and hook-and-drag engine inspections.



### High quality image

### Interchangeable optical adaptors\*1

For optimum magnification and direction depending on inspection environments, the IPLEX series provides a comprehensive range of interchangeable optical adaptors.

\*1 Not available for IPLEX TX and IPLEX MX II.



### Image adjustment functions

The IPLEX series features advanced image adjustment functions. Zooming and brightness adjustment are available, and Olympus' unique WiDER™ image processing technology\*² delivers bright, contrast-balanced images across the entire depth of field.

 $\pm 2$  Available on IPLEX FX, IPLEX RX, IPLEX LX, IPLEX TX and IPLEX YS







With WiDER™ gain setting

### Digital image and voice annotation recording

The IPLEX series has the capability to record images as still images and movies\*3 in high quality, into a connected recording medium. Voice annotation is also available with IPLEX FX and IPLEX YS.



### Ease of use

### Portable design

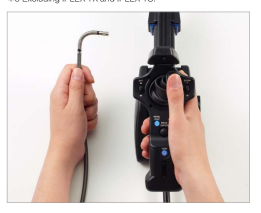
The compact IPLEX series driven by internally mounted Lithium-ion battery can be carried to difficult-to-access sites. With its all-in-one design, you can start operation by pressing the power button.



### Smooth and accurate approach to objects

The 4-way articulation controller\*4 of the IPLEX series features precise and quick scope tip articulation with light touch operation, achieving smooth navigation through intricate paths. The insertion tube is designed with the unique Tapered FlexTM\*5 to optimise both the scope stiffness and flexibility for excellent scope manoeuvrability.

\*4 The IPLEX TX provides 2-way articulation. \*5 Excluding IPLEX TX and IPLEX YS.



### **Durability**

### All weather resistance with rugged body

The IPLEX series can be used in rain, sand and dust, and withstands physical shocks caused by drops and falls, ensured by IP55 and/ or MIL-STD\*6. The superb reliability offers you confident inspections even under harsh environments.

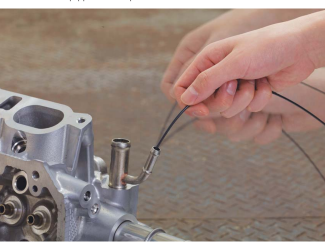
\*6 Excluding IPLEX YS and IPLEX MX II.



### Abrasion and crush resistant insertion tube

The crush-proof insertion tubes of the IPLEX series are equipped with an innovative fine mesh tungsten outer braid\*7 that results in outstanding abrasion resistance, allowing operation in the most difficult and hazardous inspection areas.

\*7 IPLEX TX is equipped with a special resin tube.



### **Advanced functionality**

### Stereo measurement Capability\*8

Our Stereo Measurement technology offers defect measurements from various angles with simple operations. With diverse measurement modes including distance, height and depth, the Stereo Measurement enables quantitative defect diagnosis.

\*8 Not available for the IPLEX RT, IPLEX LT, IPLEX TX, IPLEX MX II.



Depth measurement accomplished with the Stereo Measurement

### InHelp™ inspection assist software\*9

InHelp, the inspection data management and reporting software, streamlines many aspects of remote visual inspections with the IPLEX series, greatly improving work efficiency and simplifying inspections.

\*9 Available on the IPLEX FX, IPLEX RX, IPLEX RT, IPLEX LX, IPLEX LT, IPLEX UltraLite. Data management function of the InHelp is equipped on the IPLEX RX and IPLEX RT as standard.



### **Specifications**

### **Videoscope Features and Functions**

		IPLEX FX	IPLEX RX	IPLEX RT*1	IPLEX LX	IPLEX LT*2	IPLEX UltraLite	IPLEX TX	IPLEX YS
Scope Variat									
Outer diameter	Insertion tube length	1				Product code			
ø2.4 mm	1.2 m							IV8212T	
ø4.0 mm	2.0 m	IV8420	IV9420RX	IV9420RT	IV8420L1		IV8420U		
	3.5 m	IV8435	IV9435RX	IV9435RT	IV8435L1		IV8435U		
ø4.4 mm	3.0 m								
	2.0 m	IV8620	IV9620RX	IV9620RT	IV8620L1		IV8620U		
	3.0 m								
	3.5 m	IV8635	IV9635RX	IV9635RT	IV8635L1		IV8635U		
ø6.0 mm	5.0 m	IV8650	IV9650RX*3	IV9650RT*3	IV8650L1	IV8650L2			
00.0 11111	7.5 m	IV8675	IV9675RX*3	IV9675RT*3	IV8675L1	IV8675L2			
	7.5 m	IV8675X2 (Smooth resin coating)							
	12.0 m	IV86120							
a6 0 mm	18.0 m 3.5 m	IV86180 IV8635X1 (with Internal channel)							
ø6.2 mm	3.5 m	IVOCSSAT (WILLTITIZETTAL CHALLITE)			IV8835L1	IV8835L2			
	10.0 m				IV88100L1	IV88100L2			
ø8.5 mm	20.0 m				IV88200L1	IV88200L2			
	30.0 m								IV88300Y
Basic Function	ons								
Angulation direc	ctions			Up-down	n/Right-left			Up-down	Up-down
		IV8420 - 130°	IV9420RX - 130°	IV9420RT - 130°	IV8420L1 - 130°	IV8420L2 - 130°	IV8420U - 130°	IV8212T - 135°	IV88300Y - 60°
		IV8435 - 130°	IV9435RX - 130°	IV9435RT - 130°	IV8435L1 - 130°	IV8435L2 - 130°	IV8435U - 130°		
		IV8620 - 150°	IV9620RX - 150°	IV9620RT - 150°	IV8620L1 - 150°	IV8620L2 - 150°	IV8620U - 130°		
		IV8635 - 130°	IV9635RX - 130°	IV9635RT - 130°	IV8635L1 - 130°	IV8635L2 - 130°	IV8635U - 120°		
Angulation rang	je	IV8635X1 - 120°	IV9650RX -*3	IV9650RT -*3	IV8650L1 - 110°	IV8650L2 - 110°			
		IV8650 - 110°	IV9675RX -*3	IV9675RT -*3	IV8675L1 - 90°	IV8675L2 - 90°			
		IV8675/IV8675X2 - 90°			IV8835L1 - 140°	IV8835L2 - 140°			
		IV86120 - 70° IV86180 - 50°		<u> </u>	IV88100L1 - 115° IV86200L1 - 70°	IV88100L2 - 115° IV86200L2 - 70°			
		1000100 - 50		TM		1V862UUL2 - 7U			
Angulation cont	trol		Tru	ıeFeel™ electronic power assis	sted		Joystick manual controlled	Direct manipulation	Pneumatic pressure
Lance Control Con-	Exterior			High durability	tungsten braid			High durability resin tube with special processing	High durability
Insertion tube	Tube flexibility		IV94 and IV84 serie	es - Uniformed stiffness, IV96	and IV86 and IV88 series*4	- Tapered Flex™ tube			ed stiffness
Interchangeable	optical adaptor*5	√	√	√ √	√ √	√	√	N/A	√
SmartTip <sup>™</sup> auto	matic tip adaptor	_	N/A	N/A	√*6	N/A	N/A*6	N/A	N/A
recognition tech		· · ·				1071	Drop-, water- and dust		N/A
Harsh environm Gravity sensor	ient resistance	N/A	N/A	ust-proof (complies IP55 and N/A	N/A	N/A	N/A	N/A	IVA √
Lens cleaning fu	unction	N/A	N/A	N/A	N/A	N/A	N/A	N/A	v √
High temperatu		√ √	√	N/A		N/A	\ \ \ \	N/A	√ √
Interchangeable		√	N/A	N/A	N/A	N/A	N/A	√ ·	N/A
Working channe	el	√ *8	N/A	N/A	N/A	N/A	N/A	N/A	N/A
LCD monitor Light source				6.5" VGA, daylight-view	LED		3.7" VGA		6.5" VGA, daylight-view  Laser diode
	AC	1				100-240 V, 50/60 Hz			Laser diode
Power Supply	DC	14.8 V		10	.8 V	100 2 10 4, 00/00 112	7.2 V	10.8V	14.8 V
Dimensions	Base unit	250 (W) X 160 (D) X 285 (H) mm			D) X 215 (H) mm			239 (W) X 99 (D) X 215 (H) mm	
(including prostrusions)	Control unit	311 (W) X 92 (D) X 192 (H) mm	365 (W) x 93 (	D) x 192 (H) mm	T	D) X 192 (H) mm	120 (W) X 190 (D) X 190 (H) mm	49(W) X 59(D) X 334(L) mm	472 (W) X 380 (D) X 522 (H) mm
Weight (approx.		6.6 kg with battery (IV8420)	2.9 kg with battery (IV9420RX)	2.9 kg with battery (IV9420RT)	2.7 kg with battery	2.7 kg with battery	0.7 kg with battery (IV8420U)	1.7 kg with battery	26 kg with battery
		(1\/8.420)	(IV9420RX)	(IV9420RT)	(IV8420L1)	(IV8420L2)	(IV8420U)	1.7 kg with battery	
CCU function		(100-120)							20 kg war battory
		(170-120)							20 kg mar battory
Menu Language	e selection		21/4				ied Chinese, Traditional Chine		
Menu Language Exposure contro	e selection	<b>√</b>	N/A	N/A	N/A	N/A	ied Chinese, Traditional Chine	N/A	
Menu Language Exposure contro Digital zoom	e selection	√ √	√	N/A √	N/A	N/A √	ied Chinese, Traditional Chine	N/A √	V V
Menu Language Exposure contro Digital zoom WiDER™ Gain	e selection ol	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √		N/A  V N/A	N/A  ✓	N/A √ N/A	ied Chinese, Traditional Chine	N/A √ √	V V
Menu Language Exposure contro	e selection ol ess adjustment	√ √	√ √	N/A √	N/A	N/A √	ied Chinese, Traditional Chine	N/A √	V V
Menu Language Exposure contro Digital zoom WiDER™ Gain Colour/Sharpne Image Comparis	e selection ol ess adjustment ision	√ √ √ √ √ N/A	√ √ √ N/A	N/A   √   N/A	N/A  √  /  N/A  N/A	N/A √ N/A N/A	ied Chinese, Traditional Chine	N/A	√ √ √ N/A
Menu Language Exposure contro Digital zoom WiDER™ Gain Colour/Sharpne	e selection ol ess adjustment ision	√ √ √ N/A √ Composite BNC and S-Video	√ √ √ N/A	N/A	N/A  √  /  N/A  N/A	N/A √ N/A N/A N/A	iled Chinese, Traditional Chine	N/A  √  √  N/A  N/A	√ √ √ N/A √
Menu Language Exposure contro Digital zoom WiDER™ Gain Colour/Sharpne Image Comparis Input/Output Terminal	e selection ol ess adjustment ision Video Signal Output Audio Signal Input	√  V  NVA  V  Composite BNC and S-Video o3.5 mm monaural mini jack	√ √ √ N/A	N/A   √   N/A   N/A   N/A   N/A   N/A   N/A   GA	N/A	N/A  √  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A	√
Menu Language Exposure contro Digital zoom WiDER™ Gain Colour/Sharpne Image Comparie Input/Output Terminal	e selection ol ess adjustment ision Video Signal Output Audio Signal Input lanagement fur	√  V  NVA  V  Composite BNC and S-Video o3.5 mm monaural mini jack	√ √ √ N/A	N/A   √   N/A   N/A   N/A   N/A   N/A   N/A   GA	N/A  V  N/A  N/A  N/A  Compos	N/A  √  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A	√
Menu Language Exposure contro Digital zoom WiDER™ Gain Colour/Sharpne Image Comparis Input/Output Terminal  Recording M Still image record	e selection ol  ess adjustment ision Video Signal Output Audio Signal Input lanagement fur rding file format	V V NVA V Composite BNC and S-Video o3.5 mm monaural mini jack	√ √ √ N/A	N/A   √   N/A   N/A   N/A   N/A   N/A   N/A   GA	N/A  V  N/A  N/A  N/A  Compos  N/A	N/A  V  N/A  N/A  N/A  N/A  N/A  N/A  N/	ied Chinese, Traditional Chine	N/A	V V N/A V Composite BNC and S-Video
Menu Language Exposure contro Digital zoom WiDER™ Gain Colour/Sharpne Image Comparis Input/Output Terminal  Recording M Still image record	e selection ol  ess adjustment ision Video Signal Output Audio Signal Input lanagement fur rding file format g file format	N/A  N/A  Composite BNC and S-Video  63.5 mm monaural mini jack  notions  JPEG/ TIFF	√ √ √ N/A	N/A   √   N/A   N/A   N/A   N/A   N/A   N/A   GA	N/A  V  N/A  N/A  N/A  Compos  N/A	N/A  V  N/A  N/A  N/A  N/A  N/A  Site RCA  N/A	ied Chinese, Traditional Chine	N/A	V V N/A V Composite BNC and S-Video a3.5 mm monaural mini jack
Menu Language Exposure contro Digital zoom WiDER Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Movie recording Movie recording Movie recording Movie recording Movie recording	e selection ol ess adjustment ision Video Signal Output Audio Signal Input lanagement fur reding file format g file format	N/A N/A N/A  Composite BNC and S-Video a3.5 mm monaural mini jack notions  JPEG/ TIFF AVI M-JPEG	√ √ √ N/A V/A	N/A  V  N/A  N/A  N/A  N/A  N/A  N/A	N/A  V  N/A  N/A  Compose  N/A  JP  AVI M	N/A  N/A  N/A  N/A  N/A  N/A  Site RCA  N/A  PEG	ied Chinese, Traditional Chine	N/A	V V N/A V Composite BNC and S-Video e3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG
Menu Language Exposure contro Digital zoom WiDER Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Audio recording Audio recording Audio recording Audio recording	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input lanagement fur riding file format g file format g file format	N/A N/A N/A N/A Composite BNC and S-Video ø3.5 mm monaural mini jack nctions JPEG/TIFF AVI M-JPEG WAV	√ √ N/A V/A N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A  V  N/A  N/A  N/A  Compose  N/A  JP  AVI M  N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  Site RCA  N/A  PEG  N/A	ied Chinese, Traditional Chine  V  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A  V  N/A  N/A  N/A  Composite RCA  N/A	V V N/A V Composite BNC and S-Video e3.5 mm monaural mini jack  JPEG/ TIFF AVI M-JPEG WAV
Menu Language Exposure control Digital zoom WIDER Gain Colour/Sharpne Image Comparis Input/Output Tretrional Recording M Still image recording Audio recording Audio recording Image title entry	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input lanagement fur riding file format g file format lay	N/A  N/A  N/A  Composite BNC and S-Video  a3.5 mm monaural mini jack  nctions  JPEG/ TIFF  AVI M-JPEG  WAV  ImageNotepad**	√ √ √ N/A V/N/A N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A  V  N/A  N/A  N/A  Compos  N/A  JP  AVI M  N/A  V  Title	N/A  N/A  N/A  N/A  N/A  N/A  N/A  Site RCA  N/A  N/A  PEG  RPEG4  N/A	ied Chinese, Traditional Chine	N/A  V  N/A  N/A  N/A  Composite RCA  N/A	√  N/A  √  Composite BNC and S-Video e3.5 mm monaural mini jack  JPEG/ TIFF  AVI M-JPEG  WAV  √  ImageNotepad™
Menu Language Exposure contro Digital zoom WiDER Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Audio recording Image title entry Search function	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input lanagement fur riding file format g file format lay	N/A N/A N/A N/A  Composite BNC and S-Video a3.5 mm monaural mini jack nctions  JPEG/TIFF AVI M-JPEG WAV	√ √ N/A V/A N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A  N/A  N/A  N/A  Compos  N/A  JP  AVI M  N/A  V  Title	N/A  V  N/A  N/A  N/A  N/A  N/A  N/A  Site RCA  N/A  PEG  RPEG4  N/A	ied Chinese, Traditional Chine  V  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A  V  N/A  N/A  N/A  Composite RCA  N/A	V V N/A V Composite BNC and S-Video e3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG WAV V
Menu Language Exposure control Digital zoom WIDER Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Audio recording Immumbnail displ	e selection ol  ass adjustment ision Video Signal Output Audio Signal Input lanagement fur rding file format g file format g file format	N/A  N/A  N/A  N/A  Composite BNC and S-Video e3.5 mm monaural mini jack nctions  JPEG/ TIFF  AVI M-JPEG  WAV  V  ImageNotepad <sup>™</sup> Date search	√ √ √ N/A V/N/A N/A	N/A   V   N/A	N/A  N/A  N/A  N/A  Compos  N/A  JP  AVI M  N/A  V  Title	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A  V  N/A  N/A  N/A  Composite RCA  N/A	V V V N/A V Composite BNC and S-Video ø3.5 mm monaural mini jack  JPEG/ TiFF AVI M-JPEG WAV V ImageNotepad™ Date search
Menu Language Exposure contro Digital zoom WIDER™ Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M ovie recording M doil recording Thumbnail displ Image title entry Search function USB terminal	e selection ol ess adjustment ision Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay //	V V N/A N/A V Composite BNC and S-Video a3.5 mm monaural mini jack notions  JPEG/TIFF AVI M-JPEG WAV V ImageNotepad™ Date search USB version 1.1	√ √ √ N/A V/N/A N/A	N/A   V   N/A	N/A  N/A  N/A  N/A  Compos  N/A  JP  AVI M  N/A  V  Title  N/A  USB ver	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine  V V N/A	N/A  V  N/A  N/A  Composite RCA  N/A  N/A  N/A	V V V NVA V Composite BNC and S-Video ø3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG WAV V ImageNotepad Date search USB version 1.1
Menu Language Exposure control Digital zoom WIDER® Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Thumbnail displumage title entry Search function USB terminal Recording medium pi Internal Memony	e selection ol ess adjustment ision Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay / n rovided as standard	N/A N/A N/A N/A N/A N/A N Composite BNC and S-Video 03.5 mm monaural mini jack noctions  JPEG/ TIFF AVI M-JPEG WAV ImageNotepad Date search USB version 1.1 1 GB CF card	√ √ √ N/A V N/A N/A	N/A   V   N/A	N/A  N/A  N/A  N/A  Compos  N/A  JP  AVI M  N/A  V  Title  N/A  USB ver	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A  V  N/A  N/A  N/A  Composite RCA  N/A  N/A   N/A  1 GB USB flash drive	V V N/A V Composite BNC and S-Video a3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG WAV V ImageNotepad® Date search USB version 1.1 1 GB CF card
Menu Language Exposure control Digital zoom WIDER® Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Thumbnail displumage title entry Search function USB terminal Recording medium pi Internal Memony	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input Banagement fur rding file format g file format lay y n n rovided as standard y nt functions	N/A N/A N/A N/A N/A  Composite BNC and S-Video e3.5 mm monaural mini jack noctions  JPEG/ TIFF AVI M-JPEG WAV V ImageNotepad™ Date search USB version 1.1 1 GB CF card	√ √ √ N/A V N/A N/A	N/A   V   N/A	N/A  N/A  N/A  N/A  Compos  N/A  JP  AVI M  N/A  V  Title  N/A  USB ver	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A  V  N/A  N/A  N/A  Composite RCA  N/A  N/A   N/A  1 GB USB flash drive	V V N/A V Composite BNC and S-Video a3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG WAV V ImageNotepad® Date search USB version 1.1 1 GB CF card
Menu Language Exposure control Digital zoom WIDER Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Audio recording Thumbnail disple Image title entry Search function USB terminal Peconding medium pel Internal Memory Measuremen Scaler measure	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input Banagement fur rding file format g file format lay y n n rovided as standard y nt functions	N/A	√ √ √ N/A V N/A N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A  N/A  N/A  N/A  N/A  Compos  N/A  JP  AVI M  N/A  V  Title  N/A  USB ver	N/A  N/A  N/A  N/A  N/A  N/A  N/A  Site RCA  N/A  PEG  IPEG4  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A  V  N/A  N/A  N/A  Composite RCA  N/A  N/A   N/A  1 GB USB flash drive  N/A	V V N/A V Composite BNC and S-Video e3.5 mm monaural mini jack  JPEG/ TIFF AVI M-JPEG WAV V ImageNotepad™ Date search USB version 1.1 1 GB CF card 1 GB
Menu Language Exposure contro Digital zoom WIDER® Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Audio recording Humbnail displ Image title entry Search function USB terminal Recording medium pl. Internal Memory Measurement Scaler measure Stereo measures	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input  lanagement fur reding file format g file format lay  v  rovided as standard y  nt functions ement	N/A  N/A  N/A  N/A  N/A  Composite BNC and S-Video e3.5 mm monaural mini jack nections  JPEG/TIFF  AVI M-JPEG  WAV  ImageNotepad <sup>®</sup> Date search  USB version 1.1  1 GB CF card  1 GB	√	N/A   V   N/A     N/A     N/A   N/	N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  Sitte RCA  N/A  PEG  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A  V  N/A  N/A  N/A  Composite RCA  N/A  N/A   N/A  1 GB USB flash drive  N/A  N/A	V V NVA V Composite BNC and S-Video ø3.5 mm monaural mini jack  JPEG/ TIFF AVI M-JPEG WAV V ImageNotepad™ Date search USB version 1.1 1 GB CF card 1 GB
Menu Language Exposure contro Digital zoom WIDER® Gain Colour/Sharpne Image Comparis Input/Output Terminal Recording M Still image recording Audio recording Audio recording Humbnail displ Image title entry Search function USB terminal Recording medium pl. Internal Memory Measurement Scaler measure Stereo measures	e selection ol  ess adjustment ision Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay // novided as standard y th functions ement ement (Distance)** ent (Point-to-Line)**	N/A  N/A  N/A  N/A  N/A  Composite BNC and S-Video e3.5 mm monaural mini jack nections  JPEG/TIFF  AVI M-JPEG  WAV  ImageNotepad <sup>®</sup> Date search  USB version 1.1  1 GB CF card  1 GB	√	N/A   V/A   N/A   N/A	N/A   V   N/A   N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A  N/A  N/A  N/A  Composite RCA  N/A  N/A  N/A  1 GB USB flash drive  N/A  N/A  N/A	V V NVA V Composite BNC and S-Video as 5 mm monaural mini jack  JPEG/ TiFF AVI M-JPEG WAV V ImageNotepad Date search USB version 1.1 1 GB CF card 1 GB
Menu Language Exposure control Digital zoom WIDER® Gain Colour/Sharpne Image Comparis Imput/Output Terminal Terminal Mecording M Still image recording Audio recording Thumbnall displumage title entry Image title entry Usa	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay  v  n  rovided as standard y  nt functions ement (Distance)*9 ement (Distance)*9 ement (Depth)*9	N/A  N/A  N/A  Composite BNC and S-Video  a3.5 mm monaural mini jack  notions  JPEG/ TIFF  AVI M-JPEG  WAV  ImageNotepad™  Date search  USB version 1.1  1 GB CF card  1 GB	√	N/A   N/A	N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine  V V N/A N/A N/A N/A N/A N/A N/A N/A  N/A	N/A  V  N/A  N/A  N/A  Composite RCA  N/A  N/A   N/A  1 GB USB flash drive  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	V V V NVA V Composite BNC and S-Video ø3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG WAV V ImageNotepad™ Date search USB version 1.1 1 GB CF card 1 GB V V V
Menu Language Exposure control Digital zoom WIDER Gain Colour/Sharpne Image Comparis Imput/Output Terminal Recording M Still Image recording Audio recording Audio recording Thumbnail displimage title entry Search function USB terminal Recording mediumpi Internal Memory Measuremen Scalere measure Stereo measures Stereo measures	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay  v  nt functions ement (Distance)*9 ement (Distance)*9 ement (Lines)*9 ement (Lines)*9 ement (Lines)*9	N/A  N/A  N/A  N/A  Composite BNC and S-Video e3.5 mm monaural mini jack notions  JPEG/TIFF  AVI M-JPEG  WAV  ImageNotepad  Date search USB version 1.1 1 GB CF card 1 GB  V  V  V	√ √ √ √ N/A V/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A   V   V   N/A   N/A   N/A   N/A   N/A   N/A   N/A   V   Title   N/A   USB ver   S flash drive   N/A   N/A   V   N/A   V   N/A   V   N/A   V   N/A   V   N/A   V   N/A   N/A   V   N/A   N/A   V   N/A	NVA  NVA  NVA  NVA  NVA  NVA  Siste RCA  NVA  PEG  APEG4  NVA  NVA  NVA  NVA  NVA  NVA  NVA  NV	ied Chinese, Traditional Chine	N/A  V N/A N/A N/A Composite RCA N/A  N/A  N/A  1 GB USB flash drive N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	V V NVA V Composite BNC and S-Video e3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG WAV V ImageNotepad Date search USB version 1.1 1 GB CF card 1 GB V V V
Menu Language Exposure control Digital zoom WIDER® Gain Colour/Sharpne Image Comparis Imput/Output Terminal Terminal Mecording M Still image recording Audio recording Thumbnall digit Image title entry Search function USB terminal Recording medium pinternal Memory Measuremen Stereo measures Stereo Meas	e selection ol  ess adjustment ision Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay  //  novided as standard y  th functions ement (Distance)**9 ement (Depth)**9 ement (Lines)**9 ement (Multi)**9 ement (Multi)**9 ement (Multi)**9	N/A  N/A  N/A  N/A  Composite BNC and S-Video  3.5 mm monaural mini jack  notions  JPEG/ TIFF  AVI M-JPEG  WAV  ImageNotepad™  Date search  USB version 1.1  1 GB CF card  1 GB	\( \sqrt{\frac{1}{\sqrt{\chi}}} \\ \sqrt{\chi} \\	N/A   N/A	N/A  N/A  N/A  N/A  N/A  N/A  AVI M  N/A  N/A  V  Title  N/A  USB ver  8 flash drive  N/A  N/A  V*12  V*12  V*12  V*12  V*12  N/A	N/A	ied Chinese, Traditional Chine	N/A  N/A  N/A  N/A  Composite RCA  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N	V V V V V V V V V V Composite BNC and S-Video as 5.5 mm monaural mini jack  JPEG/TiFF AVI M-JPEG WAV V ImageNotepad™ Date search USB version 1.1 1 GB CF card 1 GB V V V V V V V V V V V V V V V V V V V
Menu Language Exposure control Digital zoom WIDER® Gain Colour/Sharpne Image Comparis Imput/Output Terminal Feronical Movie recording M Still image record Movie recording Audio recording Audio recording Thumbnail displi	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay  /  n  rovided as standard y  nt functions ement (Distance)*0 ement (Point-to-Line)*0 ement (Unes)*0 ement ((Units)*0 ement ((Mutit)*0 ement (Offset)*0 ement (Offset)*0 ement (Offset)*0	N/A  N/A  N/A  N/A  Composite BNC and S-Video  a3.5 mm monaural mini jack  nections  JPEG/TIFF  AVI M-JPEG  WAV  ImageNotepad <sup>16</sup> Date search  USB version 1.1  1 GB CF card  1 GB	\( \sqrt{\frac{1}{\sqrt{\colored}}} \\ \sqrt{\colored} \\ \colo	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A  N/A  N/A  N/A  N/A  N/A   Title  N/A  USB ver  N/A  N/A  N/A  V*12  V*14  N/A  N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	ied Chinese, Traditional Chine	N/A  V N/A  N/A  N/A  Composite RCA  N/A  N/A  N/A  1 GB USB flash drive  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	V V NVA V Composite BNC and S-Video e3.5 mm monaural mini jack  JPEG/TIFF AVI M-JPEG WAV V ImageNotepad Date search USB version 1.1 1 GB CF card 1 GB V V V V V V V V V V V V V V V V V V V
Menu Language Exposure control Digital zoom WIDER Gain Colour/Sharpne Image Comparis Imput/Output Terminal Recording M Still Image record Movie recording Audio recording Thumbnail disple Image title entry Search function USB terminal Recording medium internal Memory Measuremen Scalero measure Stereo Measu	e selection ol  ess adjustment ision  Video Signal Output Audio Signal Input lanagement fur rding file format g file format lay  /  n  rovided as standard y  nt functions ement (Distance)*0 ement (Point-to-Line)*0 ement (Unes)*0 ement ((Units)*0 ement ((Mutit)*0 ement (Offset)*0 ement (Offset)*0 ement (Offset)*0	N/A  N/A  N/A  N/A  Composite BNC and S-Video  3.5 mm monaural mini jack  notions  JPEG/ TIFF  AVI M-JPEG  WAV  ImageNotepad™  Date search  USB version 1.1  1 GB CF card  1 GB	\( \sqrt{\frac{1}{\sqrt{\chi}}} \\ \sqrt{\chi} \\	N/A   N/A	N/A  N/A  N/A  N/A  N/A  N/A  AVI M  N/A  N/A  V  Title  N/A  USB ver  8 flash drive  N/A  N/A  V*12  V*12  V*12  V*12  V*12  N/A	N/A	ied Chinese, Traditional Chine	N/A  N/A  N/A  N/A  Composite RCA  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N	V V V V V V V V V V Composite BNC and S-Video as 5.5 mm monaural mini jack  JPEG/TiFF AVI M-JPEG WAV V ImageNotepad™ Date search USB version 1.1 1 GB CF card 1 GB V V V V V V V V V V V V V V V V V V V

<sup>\*1</sup> The IPLEX RT can be upgraded to IPLEX PX. \*2 The IPLEX LT can be upgraded to IPLEX LX. \*3 To be released in 2014. \*4 IV86120, IV86180, IV88200L1 and IV88200L2 are not equipped with Tapered Fiex" tube. \*5 The distal end optical adaptor is optional. \*6 The function on the IPLEX UltraLite and IV88 series of the IPLEX LX is limited to recognition of the tip adaptor attachement to the scope only. \*7 IV88 series are not compliant with Military Standard. \*8 Available only for IV8635X1 \*9 Optional stereo adaptors are needed. \*10 Available only for IPLEX UltraLite Stereo Measurement models. \*11 To be released in 2014. Available on the upgraded IPLEX RX only. \*12 Available on the upgraded IPLEX LX only.

#### **IPLEX MXII** Note IV8415M IV8430M IV8630M V8650L1 and IV8650L2 are built-to-order. Built-to-order Right-left IV8415M - 120° IV8430M - 120° IV8630M - 120° TrueFeel<sup>™</sup> electronic power assisted tungsten braid Tapered Flex<sup>™</sup> tube: Insertion tube with flexibility gradually increasing toward the distal end. Tapered Flex<sup>™</sup> tube N/A For the specifications, see "Optical Adaptor Specifications". N/A N/A Indicating gravity directions of the scope tip N/A Cleaning fine drip and dust on the scope tip by blowing air N/A The IPLEX FX and IPLEX TX consist of the base unit (IV8000-2 for IPLEX FX/ IV8200T for IPLEX TX) and an interchangeable scope unit. N/A ${\sf IPLEX}\ {\sf FX},\ {\sf IPLEX}\ {\sf LX}\ {\sf and}\ {\sf IPLEX}\ \underline{{\sf UltraLite}}; 2\ {\sf stage}\ {\sf setting}\ {\sf for}\ {\sf extra-bright}\ {\sf illumination}$ LED with AC adaptor 10.8 V with specified Lithium-ion battery 239 (W) X 99 (D) X 215 (H) mm 230 (W) X 100 (D) X 200 (H) mm 2.5 kg with battery (IV8415M) N/A 1/2 to 1/30000 sec(NTSC), 1/2 to 1/25000 sec(PAL) N/A WIDER™ image processing algorithm greatly expands the dynamic range to bring out details in shadows and highlights. N/A N/A Live image and retrieve image are displayed on half-split screen. Composite RCA N/A JPFG N/A N/A Recording time: MAX 60 sec N/A Title: Up to 30 characters ImageNotepad": Enables to insert up to 10 descriptions, displayed by categories and contents in addition to the title input. N/A USB version 2.0 1 GB USB flash drive N/A N/A Measures the distance between points. The calculation is based on the known length in the same inspection image. N/A Measures the distance between the two plotted points. N/A Measures the distance between a hypothetical line between two designated positions and the required point. N/A Measures the depth/height from a hypothetical plane inside three designated positions to the required point. N/A Calculates the distance among multiple designated positions (Max 20 points). N/A Calculates the area surrounded by multiple designated positions (Max 20 points). N/A Automarically detects and measures damaged width/depth/area between two specified spots N/A Point-to-Line measurement with a parallel line passing on a measurement point. N/A The cross section of two designated points is represented with computer graphics

Measures object distance between tip of scope and cursor.

N/A

#### **Optical Adaptor Specifications**

			Outer		Optical Sys	stem
Model	Scope	Optical Adaptor	diameter	Field of view	Direction of view	Depth of field*
		AT120D/NF-IV84			Forward	4 to 190 mm
	IV84	AT120D/FF-IV84	ø4.0 mm	120°	Forward	25 to ∞ mm
	1004	AT120S/NF-IV84	04.0 mm	120	0:-1-	1 to 20 mm
		AT120S/FF-IV84			Side	6 to ∞ mm
IPLEX FX		AT40D-IV86		40°		200 to ∞ mm
IPLEX LX		AT80D/NF-IV86		80°		8 to ∞ mm
IPLEX LT		AT80D/FF-IV86		80.	Forward	35 to ∞ mm
IPLEX UltraLite	IV86	AT120D/NF-IV86		1000		4 to 190 mm
	IVOO	AT120D/FF-IV86	ø6.0 mm	120°		25 to ∞ mm
		AT80S-IV86		80°		18 to ∞ mm
		AT120S/NF-IV86		120°	Side	1 to 25 mm
		AT120S/FF-IV86		120		5 to ∞ mm
	l	AT50D/50D-IV84			Forward /Forward	5 to ∞ mm
IPLEX FX	IV84	AT50S/50S-IV84	ø4.0 mm	50°/50°	Side/Side	4 to ∞ mm
IPLEX LX IPLEX UltraLite*2		AT60D/60D-IV86			Forward	5 to ∞ mm
II LEX ORIGINA	IV86	AT60S/60S-IV86	ø6.0 mm	60°/60°	/Forward Side/Side	4 to ∞ mm
		AT80D/FF-IV94*3		80°	Jide/Jide	35 to ∞ mm
		AT120D/NF-IV94		- 00	Forward	2 to 200 mm
	B/O4		-10	120°	Forward	
	IV94	AT120D/FF-IV94	ø4.0 mm			17 to ∞ mm
		AT100S/NF-IV94		100°	Side	2 to 15 mm
		AT100S/FF-IV94				8 to ∞ mm
IPLEX RX		AT40D-IV96		40°		200 to ∞ mm
IPLEX RT		AT80D/NF-IV96		80°		9 to ∞ mm
		AT80D/FF-IV96			Forward	35 to ∞ mm
	IV96	AT120D/NF-IV96	ø6.0 mm	120°		2 to 200 mm
		AT120D/FF-IV96				19 to ∞ mm
		AT80S-IV96		80°		15 to ∞ mm
		AT120S/NF-IV96		120°	Side	1 to 25 mm
		AT120S/FF-IV96				3 to ∞ mm
	IV94	AT50D/50D-IV94	ø4.0 mm	50°/50°	Forward /Forward	*3
IPLEX RX	1034	AT50S/50S-IV94	04.011111	30 730	Side/Side	*3
. LLXXIII		AT60D/60D-IV96		000 (000	Forward /Forward	*3
	IV96	AT60S/60S-IV96	ø6.0 mm	60°/60°	Side/Side	#3
		AT120D/NF-IV86X1			Side/Side	4 to 190 mm
		AT120D/NF-IV86X1		120°	Forward	25 to ∞ mm
		AT80S-IV86X1		80°		18 to ∞ mm
IPLEX FX	IV8635X1	AT120S-IV86X1	ø6.2 mm	120°	Side	6 to ∞ mm
				120	Forward	
		AT60D/60D-IV86X1		60°/60°	/Forward	5 to ∞ mm
		AT60S/60S-IV86X1			Side/Side	4 to ∞ mm
		AT80D/FF-IV88		80°		35 to ∞ mm
IPLEX LT		AT120D/NF-IV88			Forward	4 to 190 mm
IPLEX LT	IV88	AT120D/FF-IV88	ø8.5 mm	120°		25 to ∞ mm
		AT120S/NF-IV88		120	Side	1 to 25 mm
		AT120S/FF-IV88			Side	5 to ∞ mm
IPLEX LX	IV88	AT60D/60D-IV88	ø8.5 mm	60°/60°	Forward /Forward	5 to ∞ mm
IPLEX LX	IVOO	AT60S/60S-IV88	08.5 11111	60.760.	Side/Side	4 to ∞ mm
IPLEX TX	IV8212T	_	ø2.4 mm	80°	Forward	3 to 70 mm
		AT120D/NF-IV88Y			F	4 to 190 mm
		AT120D/FF-IV88Y	1	1000	Forward	25 to ∞ mm
		AT120S/NF-IV88Y	1	120°	0	1 to 25 mm
IPLEX YS	IV88300Y	AT120S/FF-IV88Y	ø8.5 mm		Side	5 to ∞ mm
		AT60D/60D-IV88Y	1	60°/60°	Forward /Forward	5 to ∞ mm
		AT60S/60S-IV88Y		60°/60°	Side/Side	4 to ∞ mm
IDLEVAC:	IV84	_	ø4.4 mm	100°	F	12 to 50 mm
IPLEX MX II	IV86		ø6.0 mm	120°	Forward	18 to 1,000 mm

<sup>\*1</sup> Indicates the viewing distance with optimal focus. \*2 Available only for IPLEX UltraLite Stereo Measurement models. \*3 To be released in 2014.

### Operating Environment

Opera	ung	EIIVI	TOTILLE	HIL							
			IPLEX FX	IPLEX RX	IPLEX RT	IPLEX LX	IPLEX LT	IPLEX UltraLite	IPLEX TX	IPLEX YS	IPLEX MX II
Operating	Insertion tube	In air	-25 to 100°C	-25 to 100°C	-25 to 80°C	IV84 and V86 series: -25 to 100°C IV88 series: -25 to 80°C	-25 to 80°C	-25 to 100°C	-25 to 80°C	-25 to 100°C	-25 to 80°C
temperatures		Underwater				10	to 30°C				
	Other parts	In air	-21 to 49°C (with battery) 0 to 40°C (with AC adaptor)	antery) -10 to 40°C (with battery) 40°C 0 to 40°C (with AC adaptor)							
Liquid resis	tance		N	No trouble even when machine oil, light oil or 5% saline is attached.							
18/	Water pr in depth (Insertic		7.5 m		3.5 m 7.5 m	IV86:	3.5 m 7.5 m 10.0 m	3.5 m	1.2 m	30.0 m	3.0 m
Waterproofing	Other p	arts					ain as long as the battery cover and cannot be used underwater.				aterproof -proof.

<sup>\*</sup>Excluding IV8635X1. Not operable underwater with stereo measurement adaptors.

# Industrial Fiberscopes

Providing simple and cost-effective inspections of objects located in deep, small and enclosed areas.



### **Main Features**

### **High Resolution**

Original Olympus high-performance optics technology, using high-density glass fibre bundles, offers the world's highest level of fibrescopic resolution and bright, sharp images.

### Tapered Flex™ Tube with Superior Insertability\*1

IF5 Series scopes employ the Tapered Flex™ tube. Ideal for insertion into multiple-bend pipes, the insertion tube's flexibility changes continuously, being highly flexible at the tip and rigid at the control section. As a result, IF5 Series scopes can easily be passed through bends and elbows.

At the same time, the gradually increasing rigidity of tube as it approaches the control section assures easier transmission of pushing/twisting strength after the first bend.

\*1 Excluding IF2D5.

### Tip Articulation\*2

The distal end can be angled in either two or four directions, by handheld controls.

\*2 Excluding IF6PD4.

### Interchangeable Optical Adaptors\*3

Facilitate a wide variety of viewing angles and directions in just one scope.

\*3 Excluding IF6PD4, IF2D5, IF4D5, IF4S5,

### **Fully Waterproof Insertion Tube**

The insertion tubes of Olympus' industrial fibrescopes are water-proof\*4, and can be used for inspections of underwater objects.

\*4 Excluding IF6PD4.

#### **Photo and Video Documentation**

Video recording and photography are available by connecting a CCD camera or the Olympus digital camera.

### **Product Lineup**

Industrial Fiberscopes

### IF6C5X1/IF8C5/IF11C5

#### Standard Fiberscopes with Excellent Views

- The distal end can be bent in four directions by handheld operation.
- The Tapered Flex<sup>™</sup> tube designed for easy passages through bends and elbows.
- You can change the field of view, direction of view and depth of field by switching the optical adaptor.



#### Industrial Fiberscopes

### IF6PD4/IF2D5/IF4D5/IF4S5

### Ultra-thin Diameters

• The ultra-thin flexible fiberscopes (0.64 mm diameter in minimum) allow you to inspect inside narrow-diameter hole with 1 mm or more diameter.

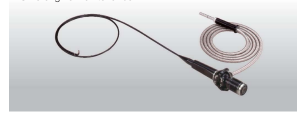


### Industrial Fiberscopes

### IF5D4X1-14

#### Specifically for PT-6 Engine Inspection

- Easily change the direction of view by switching the optical adaptor.
- Most suitable for airframe examinations and inspection of turbine blade.
- Authorised by Pratt & Whitney as the fiberscope for PT-6 and ST-6 engine maintenance.



## **Specifications**

### Fiberscope Features and Functions

			IF6PD4/IF2D	5/IF4D5/IF4S	5 IF5D4X1-14	IF5D4X1-14	IF60	C5X1/IF8C5/IF	11C5
		IF6PD4	IF2D5	IF4D5	IF4S5	IF5D4X1	IF6C5X1	IF8C5	IF11C5
Scope variation									
Outer diameter		ø0.64	ø2.4	Ø	4.1	ø5.0	ø6.0	ø8.4	ø11.3
	490 mm	IF6PD4-6							
	600 mm		IF2D5-6						
	700 mm			IF4D5-7	IF4S5-7				
	800 mm						IF6C5X1-8		
	990 mm	IF6PD4-11							
Effective length	1,000 mm							IF8C5-10	IF11C5-10
Ellective length	1,170 mm		IF2D5-12						
	1,200 mm					IF5D4X1-14			
	1,300 mm						IF6C5X1-13		
	1,500 mm			IF4D5-15	IF4S5-15			IF8C5-15	
	2,000 mm						IF6C5X1-20	IF8C5-20	IF11C5-20
	3,000 mm						IF6C5X1-30	IF8C5-30	IF11C5-30
ield of view		58°	75°	65°	60°	49°	Con	vertible using optical ad	aptor
Direction of view			Direct viewing		Side viewing	Direct viewing (Convertible to side viewing using optical adaptor)	Direct/Side viewing (Convertible using optical adaptor)		
Depth of field (Fixed focu	s)	1 to 50 mm	2 to 50 mm	5 to 60 mm	4 to 40 mm	5 to 50 mm	Con	vertible using optical ad	aptor
Bending section	Angulation range	_		Up-Do	wn 120°		Up-	Down 120°, Right-Left	100°
lumination system					Light gu	uide system			
ight guide cable length		2,000 mm	2,200 mm			2,000	mm		

### **Optical Adaptor Specifications**

Scope	Ор	tical adaptor	Field of view	Direction of view	Depth of field
IF5D4X1-14	Optional	AT50S-IF5D4X1	49°	Side viewing	5 to 50 mm
	Provided	AT60D/FF-IF6C5	60°	Direct viewing	11 to ∞ mm
Ī		AT30D-IF6C5	30°		26 to 372 mm
		AT60D/NF-IF6C5	60°	Direct viewing	5 to 102 mm
IF6C5X1		AT100D-IF6C5	100°		4 to ∞ mm
IF6C5X1	Optional	AT30S-IF6C5	30°		21 to 138 mm
		AT60S/NF-IF6C5	60°	Side viewing	4 to 85 mm
		AT60S/FF-IF6C5	60°	- Side viewing	9 to ∞ mm
		AT100S-IF6C5	100°		4 to ∞ mm
	Provided	AT60D/FF-IF8C5	60°	Direct viewing	20 to ∞ mm
		AT30D/NF-IF8C5	30°		30 to 70 mm
		AT30D/FF-IF8C5	30°	1	60 to 250 mm
		AT60D/NF-IF8C5	60°	Direct viewing	9 to 50 mm
		AT100D/NF-IF8C5	100°		3 to 200 mm
IF8C5	Optional	AT100D/FF-IF8C5	100°		9 to ∞ mm
		AT30S-IF8C5	30°		45 to 90 mm
		AT60S/NF-IF8C5	60°		8 to 40 mm
		AT60S/FF-IF8C5	60°	Side viewing	20 to 240 mm
		AT100S/NF-IF8C5	100°		3 to 140 mm
		AT100S/FF-IF8C5	100°		9 to 200 mm
	Provided	AT60D/FF-IF11C5	60°	Direct viewing	27 to 390 mm
		AT30D/NF-IF11C5	30°		38 to 70 mm
		AT30D/FF-IF11C5	30°		65 to 120 mm
		AT60D/NF-IF11C5	60°	Direct viewing	11 to 45 mm
		AT100D/NF-IF11C5	100°		5 to 70 mm
IF11C5	Optional	AT100D/FF-IF11C5	100°		16 to 300 mm
	Optional	AT30S-IF11C5	30°		55 to 100 mm
		AT60S/NF-IF11C5	60°		11 to 40 mm
		AT60S/FF-IF11C5	60°	Side viewing	28 to 440 mm
		AT100S/NF-IF11C5	100°	1	3 to 22 mm
		AT100S/FF-IF11C5	100°		12 to 250 mm

### Operating Environment

			IF6PD4	IF2D5	IF4D5	IF4S5	IF5D4X1	IF6C5X1	IF8C5	IF11C5
	Insertion	In air	10 to	40°C		−10 to 80°C				
Operating	tube	In water	10 to 30°C	10 to 40°C	10 to	30°C	_	-	10 to 30°0	
temperatures	Other parts than above	In air	10 to	40°C			–10 to	50°C		
Liquid resistar (against mach light oil and 5	nine oil.				√	√		√	√	<b>√</b>
Waterproof	Insertion tu	be		√	√	√	√	√	√	√
Drip-proof	Control sec	tion			√	√	√	√	√	√

# Industrial Rigid Borescopes

Suitable inspections of very small and straight spaces, providing clear and sharp images.



### **Versatile Lineup**

Fits snugly in your hand.

Close to 200 models available featuring various diameters, working lengths, and viewing directions and angles.



**Ergonomic Control Section** 

### **Main Features**

### **Clear, High-resolution Images**

Excellent detail reproductions. Sharp image is easy on the eyes, helping reduce inspector fatigue.

### **Focus Adjustment Mechanism**

Easy-to-use focus control.

### 370° Rotation\*1

Upward pointer keeps you oriented when using the rotation function.

\*1 Available for side-viewing scopes of R040, R060, R080, R100 and R120 only.



### **Increased Field of View**

32% larger field of view in R040 models and 96% larger field of view in R060 models.

### **Accurate Image Reproduction**

The Olympus' rigid borescopes feature low distortion at image edges.

### **Even Illumination**

The tip design ensures more even illumination even when viewing close-range subjects.\*2

\*2 Available for side-viewing scopes of R040, R060, R080, R100 and R120 only.

### **Outstanding Durability**

Stainless steel insertion tube usable at temperatures between -20°C and 150°C as well as under pressure of up to 1.7 atmospheres.\*3 \*3 Excluding MK Modular Mini-scopes and Small Diameter Borescopes

### **Product Lineup**

### **Standard Rigid Borescopes**

The stainless steel insertion tube usable at temperatures between –20°C and 150°C. Close to 200 models available featuring various diameters, working length, and viewing directions and angles.



### **Zoom Swing-prism Borescopes**

The Zoom swing prism incorporates the same characteristics as the standard swing prism, but with the added feature of 2X optical zoom. This allows the user to zoom onto an object of interest, providing a magnified view.



### X Series Miniborescopes

Raise your productivity with easy-to-use, highly durable, small diameter borescopes.

- $\bullet$  Small diameter (down to 0.9 mm) and wide field of view (up to 70°).
- Clear image transmission via latest fibre technology.
- Separate fibre bundle for illumination of inspection area.



### **Swing-prism Borescopes**

The scope's direction of view can be adjusted continuously from fore-oblique to retro viewing – coupled with the field of view, this allows a total viewing arc of 120° to 140°.



### **Engine Borescopes**

The Engine borescopes have been designed to meet manufacturer and user specification requirements specifically for a number of key military and commercial aero engines.

### **MK Modular Mini-scopes**

1.2 mm, 1.7 mm, and 2.7 mm ultra-thin borescopes for extremely tight spaces. Interchangeable eyepiece and body assembly will reduce the risk of damage and need for repair.



Connectable light sources and light guides differ depending on the rigid borescope models. Please ask our sales representatives for details.

#### **Operating Environment**

			Standard Borescope Swing-prism Borescope Zoom Swing-prism Borescope	MK Modular Mini-scope	X Series Miniborescopes	
	Insertion tube	In air	−20 to 150°C	-10 to	80°C	
Operating temperatures	Insertion tube	Underwater		10 to 30°C		
	Other parts than above	In air	−20 to 50°C	-10 to	50°C	
	Insertion tube	In air	700 to 1	700 hPa	710 to 1070 hPa	
Operating atmospheric	insertion tube	Underwater	Up to 1700 hPa		Up to 1070 hPa	
riessure	Other parts than above	In air	710 to 1060 hPa			
iquid resistance			No trouble even when machine oil, light oil or 5% saline is attached.			
N-1	Insertion	on tube		Waterproof: can be used underwater.		
Waterproofing	Other parts	than above		Drip-proof		

### **Specifications**

## Standard Rigid Borescopes Features and Functions

mm         Effective length         Direction of view           21 cm         0°           22 cm         90°           90°         0°           33 cm         45°           90°         0°           45°         90°           90°         45°           90°         90°           45°         90°           90°         45°           90°         90°           63 cm         45°           90°         110°           25 cm         90°           28 cm         90°           34 cm         110°           25 cm         90°           28 cm         90°           34 cm         110°           44 cm         90°           44 cm         90°           110°         45°           90°         110°           45 cm         90°           110°         90°           110°         90°           110°         45°           90°         110°           90°         110°           90°         110°           90°         90°	50° 50° 50° 50° 50° 50° 50° 50° 50°	00° 00° 00° 55° 00° 55°	5 to ∞ mm  5 to ∞ mm  5 to ∞ mm  10 to ∞ mm  5 to ∞ mm  10 to ∞ mm  10 to ∞ mm
mm  22 cm	50°  50°  35° 10°  50°  35°  50°  35°  35°  35°	0° 5° 0° 0°	5 to ∞ mm  5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm    22 cm	50°  50°  35° 10°  50°  35°  50°  35°  35°  35°	0° 5° 0° 0°	5 to ∞ mm  5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm  33 cm  90°  17 cm  45°  90°  32 cm  45°  90°  32 cm  45°  90°  32 cm  45°  90°  0°  63 cm  45°  90°  78 cm  90°  110°  25 cm  28 cm  90°  34 cm  110°  45°  90°  110°  110°  110°  124 cm  90°  110°  125 cm  90°  110°  125 cm  90°  110°  125 cm  90°  110°  125 cm  90°  110°  90°  9	50°  50°  35° 10°  50°  35°  50°  35°  35°  35°	0° 5° 0° 0°	5 to ∞ mm  5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm    33 cm	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm  17 cm  45°  90°  17 cm  45°  90°  32 cm  45°  90°  0°  45°  90°  63 cm  45°  90°  78 cm  24 cm  28 cm  28 cm  90°  34 cm  110°  35 cm  90°  110°  45 cm  48 cm  90°  110°  64 cm  46°  90°  110°  65 cm  74 cm  90°  110°  65 cm  74 cm  90°  110°  65 cm  74 cm  90°  110°  65 cm  90°  110°  65 cm  90°  110°  65 cm  74 cm  90°  110°  124 cm  90°  110°  90°  110°  91 cm  110°  90°  110°  124 cm  90°  110°	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm  17 cm  45° 90° 32 cm  45° 90° 32 cm  45° 90° 63 cm  45° 90° 63 cm  45° 90° 63 cm  45° 90° 110° 25 cm 28 cm 90° 110° 35 cm 90° 110° 45 cm 48 cm 90° 110° 65 cm 74 cm 90° 110° 65 cm 74 cm 90° 110° 65 cm 90° 110° 110° 124 cm 90° 110° 125 cm 90° 110° 125 cm 90° 110° 125 cm 90° 110° 125 cm 90° 110°	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm  17 cm  45° 90° 00° 00° 00° 00° 00° 45° 90° 63 cm  45° 90° 63 cm  24 cm  25 cm  28 cm  90° 110° 25 cm  48 cm  48 cm  48 cm  90° 110° 45 cm  48 cm  90° 110° 65 cm  74 cm  90° 110° 65 cm  74 cm  90° 110° 110° 124 cm  90° 110° 125 cm  90° 110° 124 cm  90° 110° 124 cm  90° 110° 124 cm  90° 110° 125 cm  90° 110° 124 cm  90° 110° 124 cm  90° 110° 125 cm  90°	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm    10°   32 cm   90°	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm  32 cm  45°  90°  47 cm  45°  90°  63 cm  45°  90°  78 cm  90°  24 cm  25 cm  28 cm  90°  34 cm  110°  35 cm  90°  45°  90°  110°  45 cm  48 cm  90°  110°  64 cm  48 cm  90°  110°  65 cm  74 cm  90°  110°  64 cm  45°  90°  110°  65 cm  74 cm  90°  110°  65 cm  74 cm  90°  110°  45°  90°  110°  110°  65 cm  74 cm  90°  110°  110°  110°  90°  110°  110°  110°  110°  90°  110°  110°  90°  110°  91°  92°  94 cm  110°  90°  110°  110°  90°  110°  91°  110°  92°  110°  93°  110°  94 cm  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  91 cm  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  124 cm  90°  110°	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm  47 cm  47 cm  47 cm  45°  90°  63 cm  45°  78 cm  90°  24 cm  25 cm  28 cm  90°  110°  35 cm  90°  44 cm  45°  90°  44 cm  48 cm  48 cm  90°  54 cm  110°  45 cm  48 cm  90°  110°	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm  47 cm  46°  90°  63 cm  78 cm  90°  24 cm  28 cm  28 cm  90°  44 cm  45°  90°  44 cm  45°  90°  110°  45°  90°  110°  35 cm  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  11	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
MTM  A47 cm  A45°  90°  00°  03 cm  45°  90°  78 cm  0°  445°  90°  110°  25 cm  28 cm  90°  34 cm  110°  35 cm  90°  110°  45 cm  48 cm  90°  110°  64 cm  48 cm  90°  110°  65 cm  74 cm  90°  84 cm  90°  110°  65 cm  90°  110°  65 cm  74 cm  90°  110°  45°  90°  110°  110°  65 cm  74 cm  90°  110°	50° 35° 10° 50° 35° 10° 50° 35° 10° 35°	5° 0° 0° 55°	5 to ∞ mm  10 to ∞ mm  80 to ∞ mm
mm	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
mm  63 cm  63 cm  90°  78 cm  90°  24 cm  90°  110°  25 cm  28 cm  90°  34 cm  110°  35 cm  90°  110°  45°  90°  110°  45 cm  44 cm  45°  90°  110°  45 cm  48 cm  90°  110°  64 cm  74 cm  90°  110°  65 cm  74 cm  90°  110°  94 cm  110°  124 cm  90°  110°  124 cm  90°  110°  124 cm  90°  90°  110°  90°  110°  90°  110°  90°  110°  124 cm  90°	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
mm  63 cm  78 cm  90°  24 cm  90°  25 cm  28 cm  90°  34 cm  110°  35 cm  90°  110°  45°  90°  110°  45 cm  48 cm  90°  110°  64 cm  45°  90°  110°  65 cm  74 cm  90°  110°  65 cm  74 cm  90°  110°  65 cm  74 cm  90°  110°  110°  65 cm  74 cm  90°  110	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
78 cm 90° 24 cm 0° 45° 90° 110° 25 cm 28 cm 90° 34 cm 1110° 35 cm 90° 45° 44 cm 45° 90° 110° 45 cm 48 cm 90° 54 cm 1110° 66 cm 90° 74 cm 90° 84 cm 90° 110° 65 cm 90° 110° 65 cm 90° 110° 110° 65 cm 90° 110° 110° 124 cm 90° 110° 124 cm 90° 110° 125 cm 90° 110°	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
78 cm  0° 45° 90° 110° 25 cm 28 cm 90° 34 cm 1110° 35 cm 90° 44 cm 45° 90° 1110° 45 cm 48 cm 90° 54 cm 110° 65 cm 90° 84 cm 90° 1110° 65 cm 74 cm 90° 94 cm 110° 94 cm 110° 95° 104 cm 90° 110° 94 cm 110° 95° 110° 96° 110° 97° 98 cm 99° 110° 99° 110° 90° 110° 91° 124 cm 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90° 110° 90°	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
mm  24 cm  90°  110°  25 cm  28 cm  90°  34 cm  110°  35 cm  90°  44 cm  45°  90°  110°  45 cm  48 cm  90°  110°  64 cm  74 cm  90°  110°  84 cm  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  45°  90°  110°  110°  65 cm  74 cm  90°  110°  94 cm  110°  124 cm  90°  110°  124 cm  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  9124 cm  90°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  90°  110°  124 cm  90°	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
24 cm	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
mm   90°   110°   25 cm   90°   34 cm   110°   35 cm   90°   110°   45°   90°   110°   64 cm   90°   110°   65 cm   74 cm   90°   110°   94 cm   110°   94 cm   110°   94 cm   110°   95°   110°   124 cm   90°   110°   125 cm   125 cm   134 cm   90°   110°   124 cm   90°   110°   125 cm   125 cm   124 cm   90°   110°   125 cm   125 cm   126 cm   90°   110°   125 cm   126 cm   90°   110°   124 cm   90°   110°   125 cm   125 cm   90°   110°   124 cm   90°   110°   125 cm   125 cm   90°   110°   124 cm   90°   110°   125 cm   90°   110°   125 cm   90°   110°   124 cm   90°   110°   124 cm   90°   110°   125 cm   90°   110°   124 cm   90°   110°   125 cm   125	35° 10° 50° 35° 10° 35° 10° 35° 35°	55° 0° 50° 55°	10 to ∞ mr 80 to ∞ mr 5 to ∞ mr
25 cm 28 cm 90° 34 cm 110° 35 cm 90° 44 cm 45° 90° 110° 45 cm 48 cm 90° 110° 64 cm 74 cm 90° 110° 84 cm 90° 110° 65 cm 74 cm 90° 110° 45° 90° 110° 110° 124 cm 90° 1125 cm 134 cm 90°	10° 50° 35° 50° 35° 10° 50°	0° 50° 55°	80 to ∞ mr
25 cm 28 cm 90° 34 cm 110° 35 cm 90° 44 cm 45° 90° 110° 45 cm 48 cm 90° 110° 64 cm 74 cm 90° 110° 84 cm 90° 110° 65 cm 74 cm 90° 110° 45° 90° 110° 110° 124 cm 90° 1125 cm 134 cm 90°	10° 50° 35° 50° 35° 10° 50°	0° 50° 55°	80 to ∞ mr
mm 110° 35 cm 90° 44 cm 45° 90° 45 cm 110° 45 cm 48 cm 90° 54 cm 110° 64 cm 45° 90° 1110° 65 cm 90° 84 cm 90° 110° 94 cm 110° 94 cm 110° 124 cm 90° 125 cm 90° 1125 cm 134 cm 90°	50° 35° 50° 50° 35° 10° 50°	50° 55° 60°	80 to ∞ mr
mm 110°  35 cm 90°  44 cm 45°  90°  45 cm 110°  45 cm 48 cm 90°  54 cm 110°  64 cm 45°  90°  110°  65 cm 90°  74 cm 0°  84 cm 90°  110°  94 cm 110°  45°  90°  110°  124 cm 90°  125 cm 90°  1134 cm 90°	50° 35° 50° 50° 35° 10° 50°	50° 55° 60°	5 to ∞ mn
mm   110°   35 cm   90°   45°   90°   110°   45°   90°   110°   64 cm   90°   110°   65 cm   90°   110°   45°   90°   110°   45°   90°   110°   45°   90°   110°   45°   90°   110°   45°   90°   110°   45°   90°   110°   45°   90°   110°   45°   90°   110°   45°   90°   110°   124 cm   45°   90°   110°   125 cm   10°   125 cm   134 cm   90°	50° 35° 10° 50°	5° 60°	
mm  35 cm 90° 0° 44 cm 45° 90° 110° 45 cm 48 cm 90° 54 cm 110° 64 cm 74 cm 90° 110° 84 cm 90° 110° 65 cm 74 cm 90° 110° 94 cm 110° 45° 90° 110° 94 cm 110° 0° 124 cm 90° 110° 124 cm 90° 110° 125 cm 134 cm 90°	50°	:0°	10 to ∞ mr
mm  44 cm  90°  110°  45 cm  48 cm  90°  54 cm  110°  64 cm  110°  65 cm  74 cm  90°  84 cm  90°  110°  94 cm  110°  45°  90°  110°  124 cm  90°  110°  125 cm  134 cm  90°  134 cm  90°  134 cm  90°  110°  0°  125 cm  134 cm  90°  10°  10°  125 cm  10°  90°  110°  125 cm  10°  10°  10°  10°  10°  10°  10°  10	50°	:0°	1
mm  44 cm 90° 110° 45 cm 48 cm 90° 54 cm 110° 64 cm 90° 110° 65 cm 74 cm 90° 84 cm 90° 9110° 94 cm 110° 45° 104 cm 90° 110° 124 cm 90° 110° 125 cm 134 cm 90°	35° 10° 50°	5°	
mm  44 cm 90° 110° 45 cm 48 cm 90° 54 cm 110° 64 cm 90° 110° 65 cm 74 cm 90° 84 cm 90° 9110° 94 cm 110° 45° 104 cm 90° 110° 124 cm 90° 110° 125 cm 134 cm 90°	35° 10° 50°	5°	1
## 45 cm ## 90°    54 cm	50°		5 to ∞ mm
## A8 cm   90°	50°		
mm  54 cm  110°  0°  45°  90°  110°  65 cm  74 cm  90°  84 cm  90°  94 cm  110°  45°  104 cm  90°  110°  0°  124 cm  90°  110°  125 cm  134 cm  90°	50°	0°	10 to ∞ mr
mm  64 cm  0° 45° 90° 110° 65 cm 74 cm  90° 84 cm  45° 90° 94 cm  110° 45° 104 cm  90° 110°  124 cm  90° 110°  125 cm  134 cm  90°  0°  134 cm  90°	35°		80 to ∞ mr
mm  64 cm  0° 45° 90° 110° 65 cm 74 cm  90° 84 cm  45° 90° 94 cm  110° 45° 104 cm  90° 110°  124 cm  90° 110°  125 cm  134 cm  90°  0°  134 cm  90°	35°		
mm  64 cm  45° 90° 110° 65 cm 74 cm  90° 84 cm  45° 90°  94 cm  110° 45° 104 cm  90° 110°  124 cm  90° 110°  125 cm  134 cm  90°  134 cm  90°	35°		
mm	35°	00	
mm		0.	5 to ∞ mn
65 cm 90° 74 cm 90° 84 cm 45° 90° 94 cm 110° 45° 104 cm 90° 1110° 0° 124 cm 90° 110° 125 cm 90° 134 cm 90°			
74 cm 90°  84 cm 0°  84 cm 45° 90°  94 cm 110°  45° 104 cm 90° 110° 0° 124 cm 90° 110° 125 cm 90° 134 cm 90°			
74 cm  0° 45° 90°  94 cm  110°  45° 104 cm  90° 110°  0° 124 cm  90° 110°  125 cm  134 cm  0°	50°	35°	10 to ∞ mr
84 cm	50°		
84 cm 90°  94 cm 110°  45° 104 cm 90° 110° 0° 124 cm 45° 90° 110° 125 cm 90° 134 cm 90°			
94 cm 110°  45° 104 cm 90° 110°  0° 45° 90° 110°  124 cm 90° 110°  125 cm 90° 134 cm 90°			
94 cm			
94 cm			
104 cm 90° 110° 0° 124 cm 45° 90° 110° 125 cm 90° 134 cm 90°	50°		
110° 0° 124 cm 45° 90° 110° 125 cm 90° 134 cm 0°	50°		
124 cm	50°		
124 cm 45° 90° 110° 125 cm 90° 134 cm 0°	- 30	00	5 to ∞ mm
124 cm 90° 110° 125 cm 90° 134 cm 0°		0	3 10 00 11111
125 cm 134 cm 0°			
125 cm 134 cm 90°			
134 cm 90°			
134 cm 0°			
144 cm 45°			
25 cm 90°	35°	5°	10 to ∞ mr
20 0111	50°	0°	5 to ∞ mm
29 cm	10°	0°	115 to ∞ m
45°		O°	5 to ∞ mm
39 cm 90°	50°		
		E0	10 to ∞ mr
	35°		5 to ∞ mm
43 cm	35° 50°	0°	115 to ∞ m
53 cm 90°	35° 50° 10°	0°	5 to ∞ mn
	35° 50° 10° 50°	0° 0°	10 to ∞ mr
1 mm	35° 50° 10° 50° 35°	0° 0° 5°	115 to ∞ m
57 cm	35° 50° 10° 50°	0° 0° 5°	
57 cm 66 cm 0°	35° 50° 10° 50° 35°	0° 0° 60° 5°	5 to ∞ mm
57 cm 0° 45°	35° 50° 10° 50° 35° 10°	0° 0° 0° 5° 0°	
57 cm 0° 45° 67 cm	35° 50° 10° 50° 35° 10° 50° 35°	0° 0° 5° 0° 5° 0°	10 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90°	35° 50° 10° 50° 35° 10° 50° 35° 50°	60° 0° 60° 55° 0° 60° 60°	10 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90°	35° 50° 10° 50° 35° 10° 50° 35°	60° 0° 60° 55° 0° 60° 60°	10 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90°	35° 50° 10° 50° 35° 10° 50° 35° 50°	60° 0° 60° 60° 60° 60° 60° 65° 60°	10 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90°	35° 50° 10° 50° 35° 10° 50° 35° 50° 35°	0° 0° 0° 5° 0° 5° 0° 5° 0° 5° 0°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 90°	35° 50° 10° 35° 35° 10° 35° 50° 35° 50° 35°	0° 0° 0° 5° 0° 5° 0° 5° 0° 5° 5° 5° 5° 5°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 90° 110°	35° 50° 10° 50° 35° 10° 35° 50° 35° 50° 35° 50°	60° 0° 60° 60° 60° 60° 60° 65° 60° 65° 60°	10 to ∞ mr 5 to ∞ mn 10 to ∞ mr 5 to ∞ mn 10 to ∞ mr 5 to ∞ mn
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 90° 110° 99 cm 110°	35° 50° 10° 35° 35° 10° 35° 50° 35° 50° 35°	60° 0° 60° 60° 60° 60° 60° 65° 60° 65° 60°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 90° 110° 99 cm 110° 1 mm 90°	35° 50° 10° 35° 10° 35° 50° 50° 35° 50° 35° 50° 10°	0° 0° 0° 5° 0° 0° 5° 0° 0° 5° 0° 0° 0° 5° 0° 0° 0°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 115 to ∞ mr
57 cm 66 cm 0° 45° 90° 81 cm 45° 95 cm 90° 110° 99 cm 110° 39 cm 53 cm 90°	35° 50° 10° 50° 35° 10° 35° 50° 35° 50° 35° 50°	0° 0° 0° 5° 0° 0° 5° 0° 0° 5° 0° 0° 0° 5° 0° 0° 0°	10 to ∞ mr 5 to ∞ mn 10 to ∞ mr 5 to ∞ mn 10 to ∞ mr 5 to ∞ mn
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 90° 110° 99 cm 110° 39 cm 53 cm 90° 59 cm 0°	35° 50° 10° 35° 10° 35° 50° 50° 35° 50° 35° 50° 10°	0° 0° 0° 5° 0° 0° 5° 0° 0° 5° 0° 0° 0° 5° 0° 0° 0°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 115 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 90° 110° 99 cm 110° 1 mm 39 cm 53 cm 90° 59 cm 90°	35° 50° 10° 35° 10° 35° 50° 50° 35° 50° 35° 50° 10°	0° 0° 0° 5° 0° 0° 5° 0° 0° 5° 0° 0° 0° 5° 0° 0° 0°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 115 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 99° 110° 99 cm 110° 39 cm 90° 53 cm 90° 59 cm 90°	35° 50° 10° 35° 10° 35° 50° 50° 35° 50° 35° 50° 10°	0° 0° 0° 5° 0° 0° 5° 0° 0° 5° 0° 0° 0° 5° 0° 0° 0°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 115 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 99 cm 110° 99 cm 110° 39 cm 53 cm 90° 59 cm 90° 101 cm	35° 50° 10° 35° 10° 35° 50° 50° 35° 50° 35° 50° 10°	0° 0° 0° 0° 0° 0° 0° 0° 0° 55° 0° 0° 55° 0° 0° 55°	10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 10 to ∞ mr 5 to ∞ mr 115 to ∞ mr
57 cm 66 cm 0° 45° 67 cm 90° 81 cm 45° 95 cm 90° 110° 99 cm 110° 1 mm 39 cm 90° 53 cm 59 cm 90° 101 cm	35° 50° 10° 50° 35° 10° 35° 50° 35° 50° 35° 50° 35°	0° 0° 0° 0° 0° 0° 0° 0° 0° 55° 0° 0° 55° 0° 0° 55°	10 to ∞ mr 5 to ∞ mn 10 to ∞ mr 5 to ∞ mn 5 to ∞ mn 10 to ∞ mr 5 to ∞ mn 115 to ∞ mr 10 to ∞ mr
39 cm 90° 110° 43 cm 53 cm 90°			35° 50° 10° 50° 35°

<sup>\*</sup> Light guide is fixed.

### Swing-prism Borescopes Features and Functions

Product code	Outer diameter	Effective length	Direction of view	Field of view	Depth of field
R060-023-045SW115-50		23 cm			
R060-031-045SW115-50		31 cm			
R060-046-045SW115-50	ø6.1 mm	46 cm		50°	5 to ∞ mm
R060-061-045SW115-50		61 cm		30	5 t0 ∞ mm
R060-077-045SW115-50	]	77 cm			
R080-023-045SW115-50		23 cm			
R080-024-045SW115-20	]	24 cm		20°	30 to ∞ mm
R080-033-045SW115-50		33 cm	45 to 115°	50°	5 to ∞ mm
R080-043-045SW115-50		43 cm		30	5 to ∞ min
R080-044-045SW115-20	ø8.1 mm	44 cm		20°	30 to ∞ mm
R080-053-045SW115-50	96.1 11111	53 cm		50°	5 to ∞ mm
R080-063-045SW115-50	1	63 cm	]	50.	2 10 ∞ 11111
R080-064-045SW115-20	1	64 cm	1	20°	30 to ∞ mm
R080-083-045SW115-50	1	83 cm	1	50°	F 4
R080-103-045SW115-50	1	103 cm	]	50.	5 to ∞ mm

### **Zoom Swing-prism Borescopes** Features and Functions

Product code	Outer diameter	Effective length	Direction of view	Field of view	Depth of field
R060-024-045SW115-50ZM25		24 cm			
R060-032-045SW115-50ZM25	ø6.1 mm	32 cm			
R060-047-045SW115-50ZM25	96.1 11111	47 cm			
R060-062-045SW115-50ZM25	1	62 cm	]		5 to ∞ mm
R080-024-045SW115-50ZM25		24 cm	45 to 115°	25 to 50°	
R080-034-045SW115-50ZM25	]	34 cm			
R080-044-045SW115-50ZM25	ø8.1 mm	44 cm			
R080-054-045SW115-50ZM25	]	54 cm			
R080-064-045SW115-50ZM25	1	64 cm			

Major Engine Range Specifications
The Olympus borescopes are officially approved for the inspections of various military, commercial aero and power generating engines, including the following models.

Engine manufacturer	Engine model
Pratt & Whitney	PW4000/PW2000/JT9D/JT8D/F100
Rolls-royce	RB211/TRENT
GE	GE90/CF34/CFM56/F110

### MK Modular Mini-scopes

Featured and Functions

Product code	Outer diameter	Effective length	Direction of view	Field of view	Depth of field
MK012-009-000-45	ø1.2 mm	9 cm	0°	45°	1 to ∞ mm
MK012-009-015-53	ø1.2 mm	9 cm	15°	53°	1 to ∞ mm
MK017-009-000-62	ø1.7 mm	9 cm	0°	62°	1 to ∞ mm
MK017-018-000-62	ø1.7 mm	18 cm	0°	62°	1 to ∞ mm
MK017-009-015-80	ø1.7 mm	9 cm	15°	80°	1 to ∞ mm
MK017-018-015-80	ø1.7 mm	18 cm	15°	80°	1 to ∞ mm
MK017-009-090-62	ø1.7 mm	9 cm	90°	62°	1 to ∞ mm
MK017-018-090-62	ø1.7 mm	18 cm	90°	62°	1 to ∞ mm
MK027-018-000-62	ø2.7 mm	18 cm	0°	62°	1 to ∞ mm
MK027-018-015-80	ø2.7 mm	18 cm	15°	80°	1 to ∞ mm
MK027-018-090-62	ø2.7 mm	18 cm	90°	62°	1 to ∞ mm

## X Series Miniborescopes Featured and Functions

Product code	Outer diameter	Effective length	Direction of view	Field of view	Depth of field
X009-006-000-70		6 cm	0°	70°	3.0 to ∞ mn
X009-006-000-55C				55°	0.8 to 1.6 mn
X009-006-015-70	Ø0.9 mm		15°	70°	3.0 to ∞ mn
X009-015-000-55C	00.9 mm	15 cm	0°	55°	0.8 to 1.6 mn
X009-015-000-70			0.	70°	3.0 to ∞ mr
X009-015-015-70			15°	1 70.	2.0 to 7.0 mn
X012-006-000-55C			0°	55°	0.8 to 1.6 mn
X012-006-000-70			0,	70°	3.0 to ∞ mr
X012-006-015-55C		6 cm	450	55°	0.8 to 1.6 mr
X012-006-015-70	ø1.2 mm		15°	70°	2.0 to 7.0 mr
X012-015-000-52C			00	52°	0.8 to 1.6 mr
X012-015-000-70		15 cm	0°	70°	3.0 to ∞ mr
X012-015-015-70			15°		2.0 to 7.0 mr
X017-015-000-52C			0°	52°	1.4 to 2.5 mr
X017-015-000-70				70°	4.5 to ∞ mr
X017-015-015-56C				56°	1.4 to 2.5 mr
X017-015-015-70		15 cm	15°	70°	3.0 to 12.0 mr
X017-015-090-52C			90°	52°	1.4 to 2.5 mr
X017-015-090-70	ø1.7 mm			70°	3.0 to 12.0 mr
X017-025-000-52C			0°	52°	1.4 to 2.5 mr
X017-025-000-70				70°	4.5 to ∞ mr
X017-025-015-56C			15°	56°	1.4 to 2.5 mr
X017-025-015-70				70°	3.0 to 12.0 mm
X017-025-090-70					
X025-015-000-70			0°		4.5 to ∞ mr
X025-015-015-70		15 cm	15°	70°	
X025-015-090-70			90°		3.0 to 12.0 mr
X025-025-000-70	ø2.5 mm		0°		4.5 to ∞ mr
X025-025-015-70		25 cm	15°		3.0 to 12.0 mm
X025-025-090-70			90°		

# Light Sources

#### Compact LED Light Source

### **LED Light Source ILD-3**

The LED light source designed for the MK Modular Mini-scope gives superior brightness at reduced power consumption, and the greatly increased LED life offers lower long term cost and reduced environmental impact. With the use of adaptors it can be fitted to a range of scopes, giving our rigid borescopes or fiberscopes a unique portability.



#### **Specifications**

	ILD-3	
Power Supply	3 VDC rechargeable batteries, ILD-C or Accessory Desktop PSU	
Dimensions	55mm long x 30mm diameter	
Weight	65 g without CR123 battery	
Run time	1.5 hours per interchangeable battery or 8 hours at full brightness from the ILD-C.	
Colour Temperature	6350 K	

### Compact LED Light Source

### **LED Light Source ILD-2**

Directly competing with the high power halogen units in terms of brightness, but only using a fraction of the power - this light source provides a freedom of portability that only LED technology can offer. Coupled with the comprehensive range of scope adaptors available, this lightsource is the most versatile we have ever offered.



#### **Specifications**

	ILD-2	
Power Supply ILD-C or Accessory Desktop PSU		
Dimensions	81mm long x 38mm diameter	
Weight	108 g	
Run time	2.5 hours at full brightness from the ILD-C.	
Colour Temperature	5500 K	

# Connecting Scope Adaptors for ILD-2 and ILD-3

A range of adaptors to connect the compact light sources to our various rigid borescopes and fiberscopes.



### **Adapted Scopes**

Light Source	ILD-2	ILD-3
	Standard Rigid Borescopes	Standard Rigid Borescopes
	Swing-Prism Borescopes	Swing-Prism Borescopes
Adapted Scopes via	Zoom Swing-Prism Borescopes	Zoom Swing-Prism Borescopes
Connecting	X Series Miniborescopes	X Series Miniborescopes
Scope Adap- tors	Fiberscopes with Olympus Light Guides	Fiberscopes with Olympus Light Guides
	Engine Borescopes	Olympus Medical Fiberscopes
	Olympus Medical Rigid Borescopes	Olympus Medical Rigid Borescopes
	Note: Adaptors connecting ILD-2 to rigid borescopes from other companies are	Note: MK Modular Mini-scopes are directly connectable to ILD-3.

### Battery Control Unit for Compact LED Light Source

### ILD-C

The ILD-C offers brightness control and prolonged run time from its rechargeable internal battery in use with the ILD-2 or ILD-3, negating the need for external power and providing a completely portable light source. The provided desktop power supply will charge the ILD-C at the same time as running the attached ILD-2 or ILD-3, offering continuous use.



### **Specifications**

	ILD-C	
Power Supply	9 to 19 VDC	
Power Consumption	38 W Max when charging	
Dimensions	130mm x 90mm x 38mm	
Weight	650 g	

### **Belt Clip and ILD-2 Holster**

Available as accessories converting the ILD-C and ILD-2 into a portable light source system for our rigid borescopes and fiberscopes.



Long-life Halogen Light Source

### ILK-7C (Not Available in All Areas)

Refined for environmental resistance and long life, this model is suitable for use on production lines.



#### Significantly longer life

The life of the light source has been dramatically extended to an average 500 hours when 15 V 150 W lamps are used.

#### Improved environmental resistance

The circuit board is insulated with a silicon rubber coating that reduces the possibility of short-circuiting and improves atmospheric-resistance at the site.







#### **Specifications**

	ILK-7C
Voltage*	100-120 V 50-60 Hz, 115 V 400 Hz
Power consumption	280 W
Dimensions	178 (W) X 76 (H) X 230 (D) mm
Weight	2.3 kg

<sup>\*</sup>When voltage in your country is NOT 100-120 V, a voltage transformer is required to provide optimal voltage that accommodates the specs. of the optical source device.

### Halogen Light Source

### ILK-7/ILK-7A/ILK-7B

The ILK-7 range of light sources incorporates a 150 W tungsten-halogen lamp offering features necessary to meet most industrial needs.



### **Specifications**

	ILK-7	ILK-7A	ILK-7B
Voltage	100-120 V 50-60 Hz, 115 V 400 Hz	100-240 V 50-60 Hz, 115 V 400 Hz, 11-15V DC	100-240 V 50-60 Hz, 115 V 400 Hz
Power consumption	280 W 250 W		
Dimensions	178 (W) X 76 (H) X 230 (D) mm		
Weight	2.3 kg		

### Metal-halide High Intensity Light Source

### ILH-2A/ILH-2B

With three times the intensity of its predecessor, this highoutput light source is ideal for observation inside large spaces.



### **Specifications**

	ILH-2A	ILH-2B
Voltage	100-240 V AC	10-15 V DC
ower consumption	100W	110W
imensions	173 (W) X 85 (H) X 235 (D) mm	
Veight	3.0 kg	

#### **UHP High Intensity Light Source**

### ILP-2

Bright and compact-the ILP-2 light source has been specifically designed for large void inspections. Incorporating the latest UHP lamp technology it is now the brightest, most powerful light source ever produced by Olympus.



#### **Specifications**

	ILP-2
Voltage	100-240 V AC, 10-15 V DC
Power consumption	100 W
Dimensions	166 (W) X 109 (H) X 261 (D) mm
Weight	2.9 kg

Not available for the Small diameter borescopes. In use with the other rigid borescopes, connectable light guides differ depending on the rigid borescope models. Please ask our sales representatives for details.

### Portable Halogen Light Source

### ILK-D1/ILK-D2

The compact, portable light sources are operated from 12 V DC supply. They can be mounted on a belt or jacket pocket using a spring clip.





### **Specifications**

	ILK-D1	ILK-D2
Voltage	12 V DC	
Power consumption	80 W	105 W
Dimensions	80 (W) X 60 (H) X 140 (D) mm	147 (W) X 75 (H) X 168 (D) mm
Weight	0.6 kg	

**UV Light Source** (Recommended Models are Avaliable from our Sales Representatives)

Olympus offers high power UV light sources compatible with all the light guide cables and fiberscopes for fluorescent testing.

## Accessories

### For Industrial Videoscopes IPLEX series

### **Rigid Sleeve**

- MAJ-1737 (for ø4.0 mm dia. insertion tube)
- MAJ-1281 (for ø4.4 mm dia. insertion tube)
- MAJ-1253 (for ø6.0/ø6.2 mm dia. insertion tube)

Useful as an auxiliary insertion tool and also makes the scope easier to handle. Simply fit and lock the sleeve onto the tip of the insertion tube.



### Retrieval Tools (for IPLEX FX / IPLEX SX II R)

Various retrieval tools are available depending on objects.



### Battery and Charger (for IPLEX FX / IPLEX YS)

- NP-L7S (Lithium-ion battery)
- JL-2PLUS/OL-0 (Charger, 115 V type)
- JL-2PLUS/OL-1 (Charger, 220 V type)

The battery provides over 2 hours of operating time.



### **Battery and Charger**

(for IPLEX RX / IPLEX RT / IPLEX LX / IPLEX LT / IPLEX TX / IPLEX MX II)

- NO2040NO29 (Lithium-ion battery)
- CH5000C (Charger, USA type)
- CH5000X (Charger, European type)

The battery provides 2 hours of operating time.

Note: Over 100-minute operating time for the IV88 series.



### Battery and Charger (for IPLEX UltraLite)

- IB-1 (Lithium-ion battery)
- IC-1 (Charger)

The battery provides approximately 90 minutes of operating time.



### Handheld Controller Holder (for IPLEX FX / IPLEX LX / IPLEX LT)

#### ■ MB-937

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



### LCD Monitor Extension Cable (for IPLEX FX)

■ SU492400 Length: 2 m

The 2 m length cable allows you to operate the main unit while moving freely around a expanded area.

Note: The LCD monitor shown in this photo does not come with this cable.



### **UV Inspection Adaptors**\* (for IPLEX FX)

■ SU492400 Length: 2 m

Enable the UV inspections by being attached onto the IPLEX FX scope tip.

\* Built-to-order





Image with a general optical adaptor



Image with an UV inspection adaptor

### Tripod Adaptor (for IPLEX UltraLite)

■ MAJ-2017

Makes it possible to mount the IPLEX UltraLite on a tripod for increased stability during prolonged inspections.



### **Durable Carrying Case** (for IPLEX UltraLite)

■ MAJ-2019

This optional durable case fully protects the instrument from damage during shipment. It is small enough to fit in the overhead compartment of most aircraft, making it ideal for frequent transport.



### **Guide Tube for Long Scope**

(for IPLEX FX / IPLEX LX / IPLEX LT)

- MAJ-1824-50 (for IV8650 series)
- MAJ-1824-75 (for IV8675 series)
- MAJ-1824-120 (for IV86120)
- MAJ-1824-180 (for IV86180)

Protects the scope and assists in smooth entry when inserting it into a wide pipe.



### Guide Tube with Articulation for Inspection of JT8D Engines\*

(for IPLEX FX / IPLEX LX / IPLEX LT / IPLEX II R / IPLEX SA II R)

Provides a second movable joint for incredibly flexible control, which is ideal for inspecting the combustion chamber of JT8D engines.

Available on IV8620, IV8635, IV7635, and IV7650 series. Note: Pratt & Whitney approved for JT8D engine inspection.





### Flex and Stay (for IPLEX series)

Enables the videoscope and fiberscope to be housed in a semi-flexible tube supporting the scope insertion to difficult areas.

Note: This adaptor can be used for the Industrial fiberscopes as well.



### Side View Rigid Sleeve (for IPLEX MX II)

- MAJ-1730 (for ø4.4 mm)
- MAJ-1731 (for ø6.0 mm)

Side view rigid sleeve with prismstyle LED illumination enables effective inspection of small gas turbine engines.



### **High Temperature Guide Tube\***

■ MAJ-1867 (for 4 mm insertion tube)

The High Temperature Guide Tube is able to operate at temperatures up to 250°C which makes it ideally suited for inspections of hot aircraft engines, boilers, and furnaces. The benefit of utilising this guide tube is that inspections can start at a higher temperature, thereby reducing the waiting time for the inspected area to cool down.



\* Built-to-order

### Length Indicator (for IPLEX YS)

Indicates how far the insertion tube is inserted into an object.



### Centring Device Set (for 8.5mm insertion tube)

■ MAJ-1935

Allows you to centre the scope inside a pipe by attaching it to the scope distal end. The set concicts of two devices in 75 mm and 140 mm finger lengths.



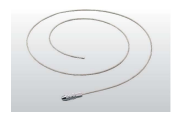
### Pushing Rod (for IPLEX YS)

Provides support for inserting the scope tip into a deep area.



### Protective Braid (for IPLEX TX)

Covers the IPLEX TX insertion tube providing additional protection when used in very coarse environments.



### Remote Controller Extension Cable\*

■ MAJ-1091 (for IPLEX YS)

Extends the remote control cable by 4 m, permitting free movement during operation.

\* Built-to-order



### CO<sub>2</sub> Cartridge\* (for IPLEX YS)

The portable CO2 cartridge can be fixed onto the IPLEX YS, letting you manipulate scope articulation without a bulky compressor.

\* Please consult a sales representative for the recommended model.



### Side View Mirror Adaptor\* (for IPLEX MX II)

You can change the direction of view by mounting the side viewing tip adaptor. The diameter of the side viewing tip adaptor is ø7.4 mm \* Exclusively for use on IV8630M.



### For Industrial Fiberscopes / Industrial Rigid Borescopes

### **OM Adaptors**\*

Allow you to connect industrial fiberscopes or rigid borescopes to selected Olympus digital SLR cameras or mirrorless ones.

\* The optional OM adaptor MF-1 or MF-2 is required to connect the OM adaptors listed below to the digital SLR cameras or mirrorless ones.



SM-R+MF-2

	Al-3M/Al-4M	AK-1M/SM-R
Compatible scope*	IF4D5/4S5 IF5D4X1 IF6C5X1 IF8C5 IF11C5	IF6PD4 IF2D5 IF8D4X2/X3 K12/17/27, X09/12/17/25 Miniborescopes Series 5 Rigid Borescopes
Camera connector	MF-1 for connection to the digital SLR cameras. MF-2 for connection to the mirrorless cameras.	

### **C-mount Adaptors**

For connection of TV cameras to Fiberscopes and Rigid Borescopes.



Scope	C-mount adaptor	Magnification ratio	Brightness ratio
IF3 Series IF7D3X3-26, 32 IF13D3-60, IF8D3X2-23 Image Carriers	MC-04	0.8	1.6
	MC-05	1.0	1.0
IF4D4/4S4, IF5D4X1 IF6D4, IF8D4, IF11D4 IF4D5/4S5, IF6C5, IF6C5X1 IF8C5, IF11C5	Al-10C	0.8	1.56
	Al-11C	1.0	1.0
	Al-12C	1.51	0.44
	Al-3C	2.0	0.25
IF6PD4, IF2D4, IF2D5 Rigid Borescopes Miniborescopes Modelscope	AK2-5C	0.75	1.8
	AK2-10C	1.0	1.0
	AK2-20C	1.35	0.55
	MC-R44	1.85	0.3
	MC-R58	2.4	0.17

### **Light Guide Cable**

This accessory transmits light from a separate light source.



### **Multi-purpose Sleeve**

Useful to provide a constant insertion depth of rigid Borescopes.



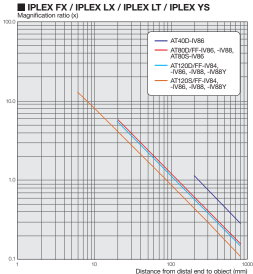
Notes: Magnification of the AI-4M 1.3X larger than the AI-3M.
Magnification of the AK-1M is 1.8X larger than the SM-R.
\* Moire may appear if pixel interference occurs in certain inspection environments
(such as fibre mesh and image sensor) or in certain output devices (such as LCDs and printers).

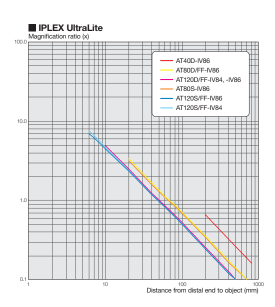
# Inspection Magnification Charts

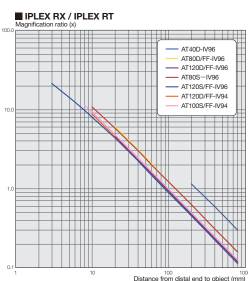
### **Magnification Ratio of IPLEX-series Monitors**

Note: The magnification chart of the IPLEX MX II in 6.0 mm dia. is approximately same as that of AT120D/FF-IV84.

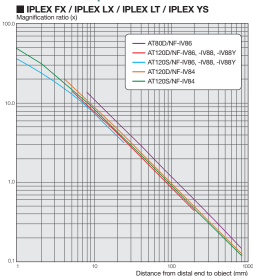
### Far focus adaptor

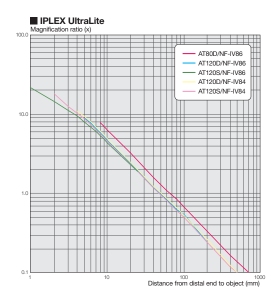


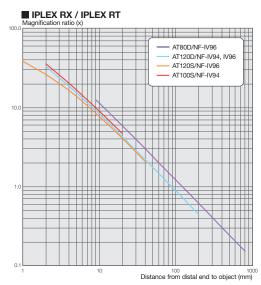


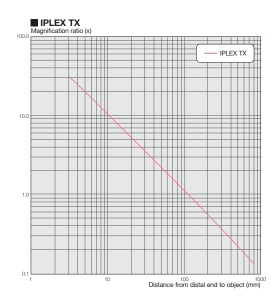


#### **Near focus adaptor**

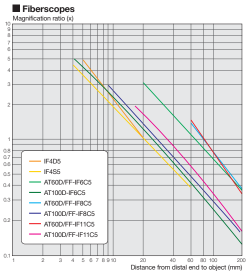


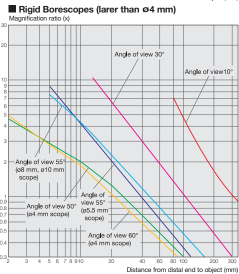


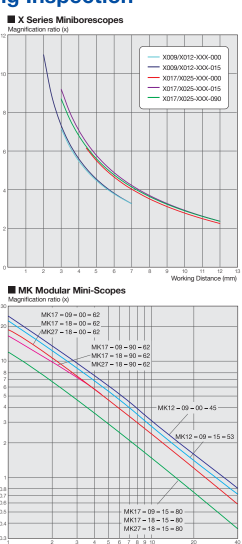




### **Range of Magnification Ratios During Inspection**

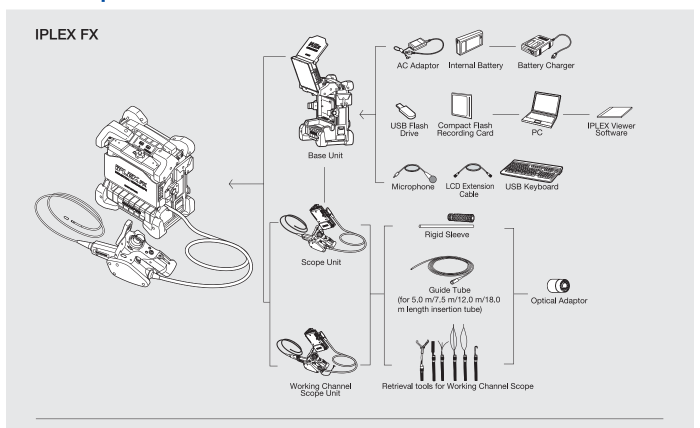


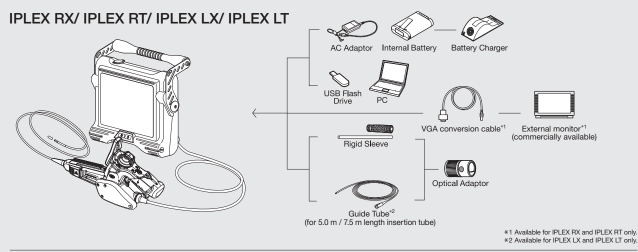


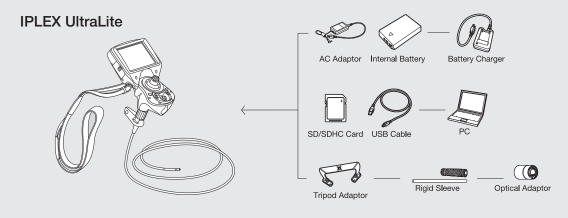


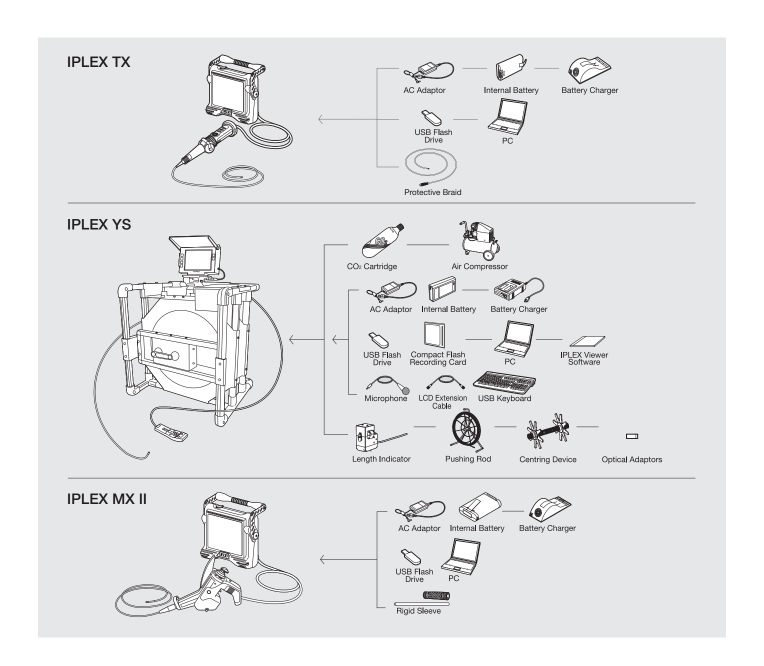
# System Charts

### **Videoscopes**

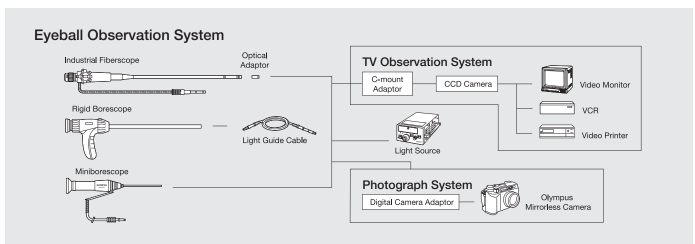








### **Fiberscopes and Rigid Borescopes**





The IPLEX YS industrial videoscope is equipped with the laser illumination.

#### • OLYMPUS CORPORATION is ISO9001/ISO14001 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.

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

All brands are trademarks or registered trademarks of their respective owners.

Copyright © 2013 by Olympus

### www.olympus-ims.com



For enquiries-contact www.olympus-ims.com/contact-us

OLYMPUS CORPORATION
Shinjuku Monolith, 3-1Nishi-Shinjuku 2-chome, Shinjuku-ku, Tokyo 163-0914, Japan Tel: +81 (0) 3-6901-4038
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, boul. du Parc-Technologique, Québec (Québec) G1P 4S9, Tel.: (1) 418-872-1155 1109 78 Ave, Edmonton (Alberta) T6P 1L8

OLYMPUS INDUSTRIAL SYSTEMS EUROPA
Stock Road, Southend on Sea, Essex, SS2 50H, United Kingdom
Tel: 44 (0)1702 616333 E-mail: industrial@olympus.co.uk

OLYMPUS SINGAPORE PTE LTD.
491B River Valley Road, #12-01/04 Valley Point Office Tower, 248373, Singapore Tel: +65 68-34-00-10
OLYMPUS AUSTRALIA PTY LTD.
3 Acacia Place, Notting Hill VIC 3168, Australia
Tel: +61 130-013-2992