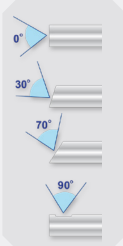


Micro Endoscopes with large FoV





Directions of vision.

- Outer tube, body and light guide connector in stainless steel.
- Standard ISO 32mm ocular.
- Optical lens system for improved image.
- Clear image from 1mm to infinity.
- Resistance to fuels, oils, water and most industrial solvents.
- Working temperatures: -40°/121°C.

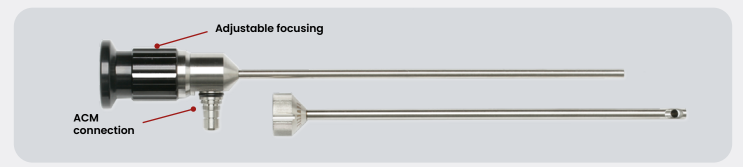
Part No	Diameter mm	WL mm DoV		Field
SV - Ø 1,6 n	nm Large Fiel	d of view		
606 001 001	1.6	100	O°	95°
606 001 002	1.6	100	30°	65°
606 001 003	1.6	175	O°	95°
606 001 004	1.6	175	30°	65°
Protection shea	ths for 1,6m	m		
606 001 080	1.9	100	0°	-
606 001 081	1.9	100	30°	-
606 001 005	1.9	175	O°	-
606 001 006	1.9	175	30°	-
SV-S Ø 1,6 i	mm standard	field of view	(accepts mirro	r tube 90°)
606 001 070	1.6	100	O°	40°
606 001 071	1.6	175	O°	40°
Removable mir	Removable mirror tubes for 1,6 mm SV-S			
606 001 072	1.9	100	90°	-
606 001 073	1.9	175	90°	-

Part No	Diameter mm	WLmm	DoV	Field
Ø 2.7 mm				
606 001 011	2.7	40	O°	75°
606 001 012	2.7	40	30°	75°
606 001 013	2.7	40	70°	75°
606 001 014	2.7	110	O°	75°
606 001 015	2.7	110	30°	75°
606 001 016	2.7	110	70°	75°
606 001 017	2.7	175	O°	75°
606 001 018	2.7	175	30°	75°
606 001 019	2.7	175	70°	75°
606 001 020	2.7	175	90°	65°
606 001 050	2.7	300	O°	75°
606 001 051	2.7	300	30°	75°
606 001 052	2.7	300	70°	75°

For the model 2.7mm with 90° Dov, the minimum diameter of holes is 5.5mm $\,$

Part No	Diameter mm	WL mm	DoV	Field
Ø 4.0 mm				
606 001 022	4.0	45	O°	75°
606 001 023	4.0	45	70°	75°
606 001 024	4.0	175	O°	85°
606 001 025	4.0	175	30°	85°
606 001 026	4.0	175	70°	85°
606 001 027	4.0	175	90°	65°
606 001 031	4.0	175	O°	105°
606 001 028	4.0	175	30°	105°
606 001 029	4.0	175	70°	105°
606 001 035	4.0	300	O°	85°
606 001 036	4.0	300	30°	85°
606 001 037	4.0	300	70°	85°
606 001 038	4.0	300	90°	65°

Rigid Ecofix PRO endoscopes



Very large range of rigid industrial endoscopes. Superior optical quality. Integrates a light concentrator for better illumination.

They all accept 90° removable and rotative mirror tubes and stainless steel protection sleeves for shock protection. Our line of Ecofix Pro is available on stock. The exclusvie lens system allows to offer very competitive repair costs. It gives excellent results in video endoscopy.

They can be made to operate up to 300°C on demand and are compatible with UV endoscopy applications.



The Endogrins® optical relay of the Ecofix PRO range allows to offer an excellent and bright image quality. Repairs can be done quickly at a fixed cost

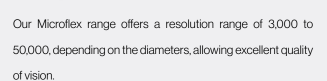


ENDOSCOPES ECOFIX PRO				
Part No	Diameter mm	WLmm	DoV	Field
Ø 1.85mm (not com	patible with video applic	ation)		
604 000 100	1.85	80	O°	40°
604 000 268	1.85	127	O°	40°
604 000 290	1.85	180	O°	40°
Ø 2.40 - 2.80mm				
604 000 500	2.40	100	O°	40°
604 000 501	2.40	185	O°	40°
604 000 510	2.80	265	O°	40°
604 000 515	2.80	350	O°	40°
604 000 520	2.80	435	O°	40°
Ø 4.20mm **				
604 000 490	4.20	50	O°	40°
604 000 502	4.20	180	O°	40°
604 000 503	4.20	305	O°	40°
604 000 504	4.20	435	O°	40°
604 000 505	4.20	560	O°	40°
Ø 6.35 - 7.20mm	**			
604 000 506	6.35	180	O°	40°
604 000 507	6.35	305	O°	40°
604 000 540	6.35	435	O°	40°
604 000 541	6.35	559	O°	40°
604 000 542	7.20	730	O°	40°
604 000 543	7.20	940	O°	40°

	SS Sheath			
Part No	Diameter mm	WL mm	DoV	Part No
For Ecofix Ø 1.85				
604 000 101	2.2	80	90°	604 000 267
604 000 269	2.2	127	90°	604 000 270
604 000 291	2.2	180	90°	604 000 292
For Ecofix Ø 2.4-2	2.8mm			
604 000 112	2.8	100	90°	604 000 220
604 000 113	2.8	185	90°	604 000 221
604 000 525	3.4	265	90°	604 000 526
604 000 530	3.4	350	90°	604 000 531
604 000 535	3.4	435	90°	604 000 536
For Ecofix Ø 4.2m	nm			
604 000 491	4.8	50	90°	604 000 492
604 000 123	4.8	180	90°	604 000 264
604 000 124	4.8	305	90°	604 000 265
604 000 125	4.8	435	90°	604 000 266
604 000 272	4.8	560	90°	604 000 273
For Ecofix Ø 6.35	5-7.20mm			
604 000 545	8.0	180	90°	604 000 555
604 000 546	8.0	305	90°	604 000 556
604 000 547	8.0	435	90°	604 000 557
604 000 548	8.0	559	90°	604 000 558
604 000 549	8.0	730	90°	-
604 000 550	8.0	940	90°	-

Micro Fiberscopes microflex





Quickly and easily inspect cooling holes inside turbine blades, cannulas, catheters, needles, trocars, valves in medical devices, and many other micro manufactured parts. Use it with our Endo-Lux-T light (80 Watts) source for optimal results.

As standard, we deliver models with a standard detachable
32mm ISO eyepiece with adjustable focus and optionally,
1 C-Mount ring, allowing a direct C-mount camera connection.

We can also study specific models according to your applications.



Micro Fiberscopes microflex

Detachable ocular with adjustable focusing



Description	Diameter	Working length	Amount of pixels	Field of view	Direction of vision	Depth of field	Bending radius	Tube construction	Working temperatures
MF-037-20	0.37 mm	200 mm	3000	55°	0°	3-25 mm	25 mm	Polyamide	0-65°C
MF-037-100	0.37 mm	1000 mm	3000	55°	0°	3-25 mm	25 mm	Polyamide	0-65°C
MF-05-60	0.50 mm	600 mm	3500	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C
MF-05-100	0.50 mm	1000 mm	3500	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C
MF-10-100	1.00 mm	1000 mm	10 000	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C
MF-10-150	1.00 mm	1500 mm	10 000	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C
MF-10-200	1.00 mm	2000 mm	10 000	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C
MF-12-80	1.20 mm	800 mm	30 000	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C
MF-12-120	1.20 mm	1200 mm	30 000	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C
MF-20-100	2.00 mm	1000 mm	50 000	55°	O°	3-25 mm	25 mm	Polyamide	0-65°C

To order

Part No	Description
MF-037-20	Microflex flexible Ø 0,37 mm x 200 mm - 0°
MF-037-100	Microflex flexible \varnothing 0,37 mm x 1.000 mm - 0°
MF-05-60	Microflex flexible \varnothing 0,5mm x 600 mm - 0°
MF-05-100	Microflex flexible \varnothing 0,5mm x 1.000 mm - 0°
MF-10-100	Microflex flexible Ø 1,0mm x 1.000 mm - 0°
MF-10-150	Microflex flexible Ø 1,0mm x 1.500 mm - 0°
MF-10-200	Microflex flexible Ø 1,0mm x 2.000 mm - 0°
MF-12-80	Microflex flexible Ø 1,2mm x 800 mm - 0°
MF-12-120	Microflex flexible Ø 1,2mm x 1.200 mm - 0°
MF-20-100	Microflex flexible \varnothing 2,0mm x 1.000 mm - 0°
MF-VAL	Waterproof case for microflex





We offer on demand Microflex semi rigid with DoV 0° & 90°. Contact us for further details



LED-R BIPOL light handle

Portable high intensity source with white LED lamp. LED life is approximately 50,000 hours under normal use. Supplied with its charger with battery level indicator and rechargeable. Li-ion battery (approximately 500 charge cycles).

Technical data	
LED output	10 Watts (80,000 lux)
Intensity adjustment	Adjustable to 5 levels
Dimensions	Ø 24 mm x 140 mm
Weight with battery	130 gr
Battery	Li-lon 2400 mHa 3.7V - type 18650
Average runtime	3-4 hours
Durée de vie LED	50 000 heures

To order

Part No	Description
LED-R	Bipol LED-R battery handle with rechargeable battery
LED-R-BAT	Spare battery LED-R
LED-R-BAT-CH	LED-R Spare battery charger



Portable light source with ACMI connection and LED light. 2 AA batteries (supplied). Adjustable illumination.

Technical data	
Illumination	10,000 to 55,000 lux (Min-max)
Dimensions	Ø 25 mm x 170 mm
Weight with batteries	120 gr
Average runtime	2-7 hours depending on the use

To order

Part No	Description
605 000 565	Mini LED light handle with 2 AA batteries

LED-RA rechargeable light handle

Ultra-high-performance portable source with white LED lamp and continuously adjustable lighting. Bulb life is 50,000 hours. Rechargeable battery and wall/table support included. Compatible with portable video applications.

Technical data	
III. main ati a n	15 000 to 100 000 h (Mir)
Illumination	15,000 to 180,000 lux (Min-max)
Dimensions	Ø 31mm x 150mm
Weight with batteries	148 gr
Battery	Rechargeable 3.7V, 220mAh Li-Ion
Average runtime	2-7 hours depending on the use

Part No	Description
605 000 570	Rechargeable RA LED handle & adjustable lighting. Comes with charging wall bracket.
605 000 571	Original streamlight battery for LED-RA







Table LED light source for endoscopes



Our Endo-lux T is a compact and powerful (80 watts) table light source with LED technology.

It comes with a continuous light adjustment (20 levels) and a standard RIWO output. It is compatible with video and photo applications and can be connected to our rigid endoscopes, fiberscopes.

Technical data	
LED output	80 Watts
Illumination	800,000 lux
Light intensity	20 levels adjustable
Color temperature	5,000 - 7,000 k
Cable connection	RIWO
Power	110V-220V / 50 Hz-60Hz
Dimensions	355x315x120mm
Weight	5,2 kgs (11,46 lbs)
LED Lamp runtime	50,000 hours

To order

Part No	Description
Endo-Lux-T	Bipol table light source Endo-lux T - 80 Watts - RIWO - bi tension 110/220 VA
Endo-Lux-C	Light cable SUPERFLEX Ø 4 x 1900mm Steel sheathing with outer PVC sheathing connection RIWO-STORZ/ACMI.
614 000 056	Y adapter for 2 cables

Main features:

- High intensity low consumption LED
- Integrated memory function.
- Sleep modus.
- Ligth intensity adjustable on 20 levels



S-UV table light source

Compact, quiet, very powerful and engineered to achieve excellent results, the S-UV is your first choice for FPI (fluorescent penetrant inspection). This instrument's high-quality filters provide pure UV light without any white so even the smallest inclusions and flaws are clearly visible.

Switching from white light to UV and back is very easy

using the front-panel button or footswitch. We built an automatic anti-glare function into the device to spare you any discomfort from the white light's glare.





UV light

White light



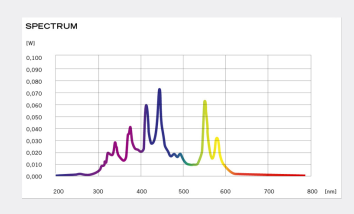
Technical data	
Lamp life	Mercury vapor 150W
	Up to 2,500 hours (digital counter)
Dimensions (LxHxP)	340 x 310 x 160mm
Weight	7.5 kg
Automatic power	90/250 VA-50/60 Hz
Delivered with foot switch UV/WL	

Code art	Description
613 000 006	Light source Endolux SUV-DC
613 000 016	Liquid light cable UV 5x1500mm



Position	Wavelength	Power*
UVA	320-400nm	1300mW
WL (white light)	400-700nm	400mW

^(*) The radiation density (mW/cm2) depends on the distance between the radiation source and the observed area. Multiply by 5 the given values above to obtain the power in mW/cm2 at the output of the standard cable Active diameter 5mm. Divide by the illuminated surface in cm2 to have power in mW/cm2 at other distances.



OPTICAL OUTPUT			
;	Spectrum	Power	Power Density
UVC	220-280 nm	500 mW	2,500 mW/cm ²
UVB	280-320 nm	2,000 mW	10,000 mW/cm ²
UVA	320-400 nm	3,500 mW	17,500 mW/cm ²
Violet	400-420 nm	1,300 mW	6,500 mW/cm ²
Blue	400-500 nm	5,000 mW	25,000 mW/cm ²
UVC-UVA	220-400 nm	6,000 mW	30,000 mW/cm ²
UVC-Blue	220-500 nm	11,000 mW	55,000 mW/cm ²

High resolution USB-HDM camera

High resolution compact video camera (2304x1536 px) specially developed for video endoscopy uses.

The camera can be used with any laptop that has a USB port.

The supplied visualization software is very easy to use and has many adjustable parameters.

Equipped with a 1/3" sensor and an automatic electronic shutter, it allows the inspection of places with changing light.

The camera has a dedicated HDMI output to be connected to an industrial monitor (cable supplied).

In this configuration, the camera is powered on mains.

Technical data	
CCD sensor	1/3.2" 3MP couleur CMOS
Resolution	2304 x 1536 px
White balance	Automatic
Signal Vidéo/Sortie	USB 3.0 / HDMI
Frame rate	HDMI: 1080i 60fps USB: 720p 30fps
HDMI recording	8GB Micro SD card
Power	USB charger - 5V (for HDMl connection) USB use: self-powered
Connection	C-Mount
Dimensions	Ø 40 mm x 100 mm
Weight	75 gr
Working temperature	+4°C to +50°C

Supplied with USB cable / HDMI cable / 8GB Micro SD card and dedicated image processing software (photo & video recording, digital zoom, measurement grid, image annotation)

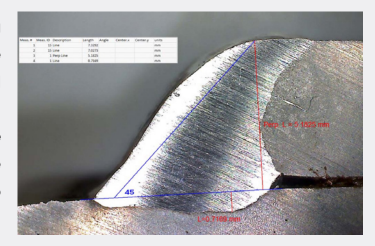




loordei	
Part No	Description
618 000 175	3MP USB-HDMI Bipol camera with F:35 video coupler
618 000 102	C-Mount video coupler with adjustable focus

Measurements function

The Pro version of the software has a wide range of measurements available including distance, angle, radius, pixel color and relational measurement – such as the distance between circles or the distance from the center of a circle to the midpoint of a line. The Pro version also allows export to an EXCEL spreadsheet.



FV-35 HQ CCD camera

Compact high-resolution video camera specially developed for endoscopy video applications.

Equipped with a 1/2' sensor and an automatic electronic shutter, it allows the inspection of places with changing brightness.

Very light (about 160 gr) with its shockproof housing, it will be ideal in workshop application, Research & Development or even in external maintenance intervention.

The video coupler (option) is compatible with all our rigid and flexible endoscopes.

Our FV35-HQ endocamera is compatible with P1 (7") video monitor

The TVSCOPE adapter allows it to be connected to an external monitor.

Technical data	
CCD	1/2// CONIV
CCD sensor	1/2" SONY
Resolution	800 TVL
White balance	Automatic
Video signal	PAL / NTSC
Power	12 DVC - unique cable
Connection	Integrated Video coupler
Dimensions	Ø 50 mm x 90 mm
Weight	160 gr (without cable)
Working temperatures	0°C to + 40°C
Weight	75 gr

Part No	Description
618 000 184	Bipol FV35 HQ endocamera C-MOUNT - P1 compatible
P1	P1 videoscope - 7" screen
P1-VID	Waterproof carrying case for Video Kit (camera - P1 - portable light source - Micro fiberscope/endoscope)
619 000 012	Industrial Monitor 19" - 1280x1024 px
TV-SCOPE	External Monitor Connection Kit





VIDEO COUPLER IN OPTION





Industrial monitor 19"

Video Accessories

BIPOL Video Coupler

Our video coupler connects an endoscope to a C-Mount CCD camera to view live images on a monitor.

It offers an extra wide field of vision. Compatible with all our CCD cameras.

Part No	Description
618 000 102	C-Mount video coupler with adjustable focus



Articulating holder Magic arm

Articulated holder with central locking lever to be mounted on a bench thanks to its clamp.

Compatible with Rugged & P1 videoscopes.

Part No	Description
618 000 106	Magic arm articulated holder with clamp
618 000 111	Additional clamp (for videoscope holder)



Industrial video monitor 19"

Our professional industrial video monitors have been specially developed to meet the needs of video control in technical endoscopy and fibroscopy. Excellent contrast and high definition (1280x1024 pixels) will allow you to view on screen the interior of your parts in a great comfort of use without visual fatigue. Numerous inputs allow you to connect a variety of devices to these monitors. In addition to two BNC ports, you also have a VGA input and an HDMI input.

Part No	Description
619 000 012	19" video monitor



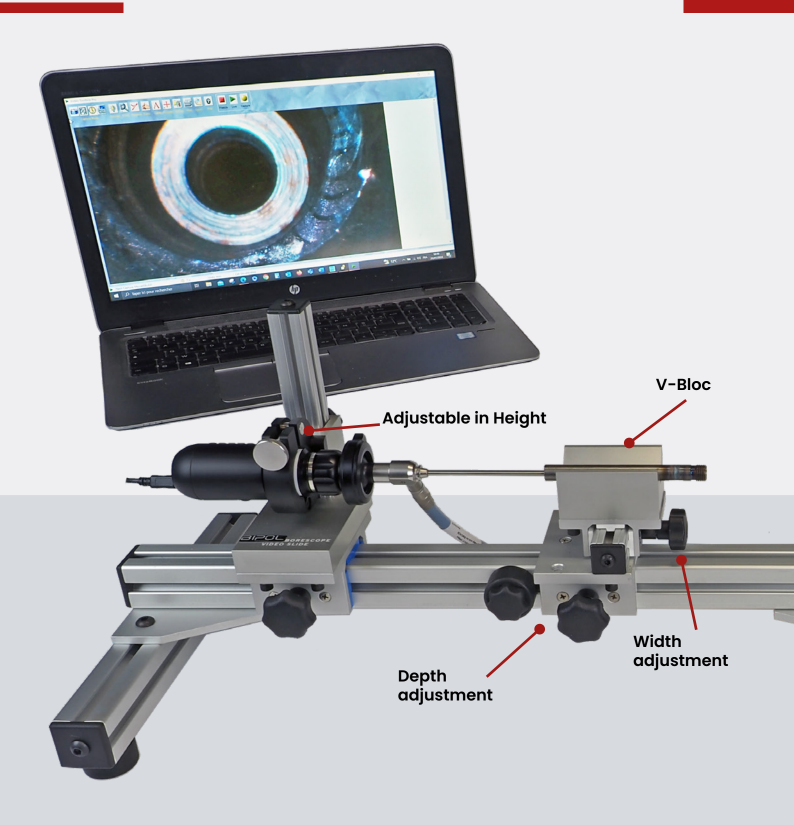
Storage cases

P1-VID. Carrying case specially designed to allow easy and safe transport of our cameras and accessories. Accepts as standard our 3 different video cameras, the LED-R portable lighting stick as well as a P1 or Rugged monitor.

VAL-RIG2X. Aluminum case with footprints for 2 endoscopes (up to 435 mm) & LED-R light source.

Part No	Description
VAL-RIG2X	Aluminum case with footprint for 2 rigid endoscopes (max length 435mm) & portable LED-R source.
P1-VID	Video carrying case with foam.





Part No	Description
VID-SLD60	Video station 60 cm for USB-HDM Camera
VID-SLD120	Video station 120 cm for USB-HDM Camera
VID-VB	Additional V-Bloc

Video Station 60

Our video station VID-SLD was developed to offer high quality and stable video inspection. The part to inspect is positionned into a V-Bloc for maximum stability. Adjustments can be made in height, depth and width. Used with our USB-HDM camera, you will be able to perform top quality inspections.



Contact Us

- info@bipol.fr www.bipol.fr