14



VIDEO INSPECTION SYSTEMS	14 - 2
MICROSCOPES SWISSMETROLOGIE® "PREMIUM"	14 - 10
MICROSCOPES SWISSMETROLOGIE® "SILVER"	14 - 14
ERGO AND DISCUSSION SWISSMETROLOGIE® MICROSCOPES	14 - 16
LIGHTING	14 - 17
CAMERA	14 - 21
HANDHELD DIGITAL MICROSCOPE	14 - 22

_ _|

VIDEO INSPECTION SYSTEMS

Video inspection system HD SMV-1.

SWISS#METADLOGIE



(1)



MSA		Stand and screen
14.160	(1)	Stand with geared column MSA14.471 Screen 10"
14.161	(2)	Stand with detached arm MSA14.472 Screen 10"
14.162		Stand with extension arm MSA14.399 Screen 10"

The SMV-1 HD video inspection system combines the latest high-definition video technology with the best macro lens providing an exceptionally fluid image quality.

- The integrated 10" flat screen improves image quality and operator comfort
- The dome lighting technique by reverberation enables an optimised surface inspection even on polished and glazed parts
- The macro zoom 10x (13-130 mm) ensures intuitive and fast ease of use.

Key features:

- HD Camera 720P with an integrated 10" flat screen
- Image is captured directly onto the SD memory card
- Remote screen control with a pointing sight
- Indirect LED lighting dimmer by reverberation
- Optical zoom Computar 10x (13-130 mm) providing excellent quality and a working distance from 152 mm to 450 mm
- Zoom magnification from 3x up to 55x, with a wide field of view.

Technical characteristics:

- Digital sensor CMOS 1/2.5"
- Resolution 1280 x 800 @ 60 fps (24 bits), 16.10 aspect ratio
- 2 megapixels
- Individual adjustment of the screen colours : Red, Green and Blue
- Automatic or manual white balance
- Automatic or manual image contrast.

Items included in the delivery, in addition to the following compositions:

- MSA14.150-E: Dome lighting with LED + lighting intensity dimmer
- MSA14.151-P: Protection cover in semi-transparent PVC-Foil
- MSA14.150-SD: SD memory card 8 GB.

SMV-1	Stand		Camera (with screen)		Optical zoom
MSA14.160 (1) =	MSA14.471	+	MSA14.150-C (10")	+	MSA14.151-Z : 3x 55x
MSA14.161 (2) =	MSA14.472	+	MSA14.150-C (10")	+	MSA14.151-Z : 3x 55x
MSA14.162 =	MSA14.399	+	MSA14.150-C (10")	+	MSA14.151-Z : 3x 55x

Video inspection system FULL HD SMV-2.

SWISS METAOLOGIE





MSA		Stand and screen
14.163	(1)	Stand with geared column MSA14.471 Screen 13.3"
14.164	(2)	Stand with detached arm MSA14.472 Screen 13.3"
14.165		Stand with extension arm MSA14.399 Screen 13.3"
14.168		Stand with geared column MSA14.471 Free-standing screen 23.8"

The SMV-2 FULL HD video inspection system is an intuitive inspection device, capable of filming with an exceptional image quality and fluidity on any HDMI-linked screen.

- New Full HD 13.3" flat screen for unrivalled image quality and operator comfort
- Recording of films and pictures to SD card or USB stick.

Key features:

- Full HD camera 1080P-HDMI controlled by a wireless mouse
- LED incident lighting with an intensity dimmer
- Optical zoom Computar 10x (13-130 mm) provides excellent quality and a working distance from 152 mm to 450 mm
- Zoom magnification from 3x up to 55x, with a wide field of view.

Technical characteristics:

- Digital sensor CMOS 1/3" colour
- Full HD resolution 1920 x 1080 @ 30 fps (12 bit), 16.10 aspect ratio
- 2 megapixels
- Individual adjustment of the screen colours : Red, Green and Blue
- Automatic or manual white balance
- Automatic or manual image contrast
- HDMI connection.

Items included in the delivery, in addition to the following compositions:

- MSA14.150-E : Dome lighting with LED + lighting intensity dimmer
- MSA14.151-P : Protection cover in semi-transparent PVC-Foil
- DOCPUB.USBKEY : USB key 4 Gb with lanyard 80 cm
- MSA14.150-S : Wireless mouse.

SMV-2	Stand		Screen		Camera		Optical zoom
MSA14.163 (1) =	MSA14.471	+	MSA14.151-M (13.3")	+	MSA14.151-C	+	MSA14.151-Z : 3x 55x
MSA14.164 (2) =	MSA14.472	+	MSA14.151-M (13.3")	+	MSA14.151-C	+	MSA14.151-Z : 3x 55x
MSA14.165 =	MSA14.399	+	MSA14.151-M (13.3")	+	MSA14.151-C	+	MSA14.151-Z : 3x 55x
MSA14.168 =	MSA14.471	+	MSA14.153-M (23.8")	+	MSA14.151-C	+	MSA14.151-Z : 3x 55x

VIDEO INSPECTION SYSTEMS

Video inspection system HD SMV-3 "Focus Stacking".

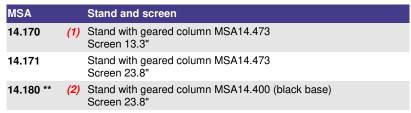




With "Focus Stacking" function



Without "Focus Stacking" function



The SMV-3 video inspection system "Focus Stacking" is the latest intuitive solution from HOROTEC SA.

The "Focus Stacking" is a process in which several photos with different focus are merged to obtain an image with a large depth of field.

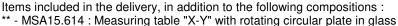
Main features:

- "Focus Stacking" function operational without a PC
- Full HD-5 MP camera, 60 fps
- Full HD 13.5" flat screen
- Image storage on Ethernet network or USB stick
- New ergonomic stand with integrated wiring
- Transmitted and incident lighting as standard equipment
- Connection type : HDMI
- Zoom magnification from 3x up to 55x, with a wide field of view (from 30x up to 200x for MSA14.180).
- ** Graphic measurement software, PC-free, with automatic edge detection function

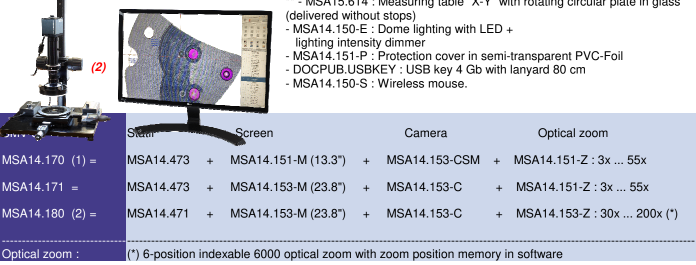
MSA14.170: Without measuring functions / Without measuring table MSA14.171: With measuring functions / Without measuring table MSA14.180 : With measuring functions / With measuring table

Main measurement functions of the camera MSA14.153-C:

- Calibration according to the type of measurement : linear or diameter.
- Measurement types
- Distance between 2 points, 1 line/1 point and 2 lines
- Angular between 2 lines Circle, arc of circle
- Distance between 1 point/1 circle, 1 line/1 circle and 2 circle centers
- Concentricity Rectangle, polygon.
- Capture point:
- Automatic or manual edge detection function.

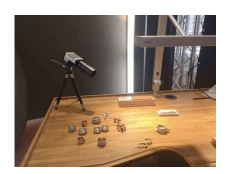


(delivered without stops)



Video inspection system FULL HD SMV-B.





MSA

14.154

The video inspection system SMV-B FULL HD is an intuitive and compact inspection device, capable of filming a meticulous operation live, thanks to a large field depth and an exceptional image fluidity on any screen with an HDMI connection.

- Live viewing in FULL HD quality on any screen with an HDMI connection; video projector, TV, PC monitor, etc.
- Possibility of streaming via an optional PC converter
- Recording of films and photos on SD card or USB key
- Viewing captured photos directly on the screen.

Key features:

- Full HD 1080P-HDMI camera controlled by wireless mouse
- Optical Zoom Macro 10x (13-130mm) providing an excellent quality and a working distance from 160 mm to 500 mm.

Technical characteristics:

- Digital sensor CMOS 1/3" colour
- Full HD resolution 1920 x 1080 @ 30 fps (12bits), 16.10 aspect ratio
- 2 Megapixels
- Adjustment of the screen colours : Blue Red Green
- Automatic or manual white balance
- Automatic or manual image contrast
- Backup: 8 GB SD card or USB stick (not included)
- Connection type : HDMI.

Items included in the delivery:

- 1 FULL HD camera
- 1 HDMI cable 70 cm
- 1 wireless mouse
- 1 Optical zoom Macro 10x (13-130 mm)
- 1 SD memory card
- 1 Z-tripod 200 mm.

Optional:

MSA	Item	
14.151-U	(1) HDMI-USB signal converter for PC connection	







 $Connect your \ HOROTEC \ inspection \ system \ (SMV-B \ / \ SMV-2 \ / \ SMV-3) \ with \ the \ HDMI/USB \ 3.0 \ signal \ converter \ (MSA14.151-U) \ and \ share \ your \ video \ inspection \ system \ camera \ live \ using \ the \ following \ video \ conferencing \ applications :$







, etc.

VIDEO INSPECTION SYSTEMS

Stands.



MSA	Kg
14.471	5.300

Stand with 520 mm geared column in "Z" with fine adjustment.

Optional:

- MSA14.150-A, arm to detach the screen
- MSA14.471-A, optical head support.





Stand with 520 mm geared column, transmitted lighting with integrated LED (without zoom support).



MSA Kg 14.472 18.430

Stand with a horizontal movement and a 370 mm column in "Z" and an arm to detach up to 422 mm.

Optional:

- MSA14.150-A, arm to detach the screen
- MSA14.471-A, optical head support.

$_{\parallel}$ VIDEO INSPECTION SYSTEMS $_{\parallel}$



MSA

14.399

Stand with extension arm up to a 920 mm radius with 6 axes of rotation. This enables multi-directional positioning for the most relevant observation such as alignment and hands parallelism.

Accessories.



MSA		Size	Kg
14.156	(1)	123 x 115 x 150 mm	0.630
14.157	(2)	123 x 115 x 250 mm	0.770

Transparent protective cover for video inspection and measuring systems.



MSA	Length	Kg
14.150-A	500 mm	0.560

Articulated arm for detaching the screen of the camera from the SMV-1 MSA14.150.

Delivered without screen.



MSA	Kg
14.471-A	0.330

Optical head support for stands MSA14.471 and 14.472.



VIDEO INSPECTION SYSTEMS



MSA	Length	Kg
14.150-Y	300 mm	0.035

1x male and 2x female.



MSA		Туре	
14.151-Y2		1 input-2 output	
14.151-Y4	(1)	1 input-4 output	
14.151-Y8		1 input-8 output	

HDMI splitter with amplifier, Full HD signal.



MSA	Туре	
14.151-W3	2 input-1 output	

HDMI switch for distribution of Full HD signal.



MSA	Туре	
14.151-H1.5	HDMI, length 1.50 m	
14.151-H2	HDMI, length 2 m	
14.151-I	HDMI 4K High Speed, length 5 m	
14.151-H	HDMI 4K High Speed, length 10 m	
14.151-H20	HDMI 4K High Speed, length 20 m	

HDMI shielded cable.



MSA

14.150-L

SD Memory card reader.

| VIDEO INSPECTION SYSTEMS |



MSA		Magnification	Kg
14.150-1.5X	(1)	1.5x	0.055
14.150-2.0X		2.0x	0.055
14.150-3.0X		3.0x	0.030
14.150-5.0X		5.0x	0.036

Magnifying lens with C-mounting male/female.



MSA

15.614

Measuring table "X-Y" with rotating circular plate in glass for alignment of the parts.

- Travel 50 x 50 mm
- Clamping device for micrometres Ø 18 mm
- For stand MSA14.400.

Delivered without stops (optional).



MSA	Size	Kg
14.150-T	115 x 115 x 15 mm Ø 95 mm	0.440

Black aluminium table support for transmitted lighting MSA14.150-G. *Delivered without lighting.*



MSA	Size	Kg
14.447	Base Ø 95 mm	0.265
	Top plate Ø 75 mm	

Adjustable aluminium table on swivel to observe movements or components under a binocular, a trinocular or an inspection system.

- The base is compatible with the stands of the SwissMetrologie® range
- The top plate is covered with am anti-skid coating MSA14.447-A (replaceable when worn).

Spare part:

MSA	Item	Kg
14.447-A	Anti-skid coating, Ø 70 mm	0.005

2 series of stereoscopic binocular and trinocular microscopes associated to the latest Full HD cameras.



"PREMIUM" range optical features :

Auxiliary objective	0.5x	0.75x	1.0x	1.5x	2.0x
Working distance	200 mm	120 mm	100 mm	47 mm	26 mm
-					
Magnification 10x	3.4x 22.5x	4.7x 31.5x	6.7x 45.0x	10.1x 67.5x	13.4x 90.0x
Field of view (mm)	65.7 9.8	46.9 7.0	32.8 4.9	21.9 3.3	16.4 2.4
-					
Magnification 15x	5.0x 33.8x	7.0x 47.3x	10.1x 67.5x	15.1x 101.3x	20.1x 135.0x
Field of view (mm)	47.8 7.1	34.1 5.1	23.9 3.6	15.9 2.4	11.9 1.8
-					
Magnification 20x	6.7x 45.0x	9.4x 63.0x	13.4x 90.0x	20.1x 135.0x	26.8x 180.0x
Field of view (mm)	35.8 5.3	25.6 3.8	17.9 2.7	11.9 1.8	9.0 1.3

MICROSCOPES SWISSMETROLOGIE® "PREMIUM"

"PREMIUM" series. Stereoscopic binocular and trinocular microscopes.

A new design more ergonomic - Compact and lightweight - Cleaner image in the periphery - Large coverage of magnification - Long working distance.

Main features:

- Powerful and advanced optical system for a better rendering of stereoscopic image
- Working distance of 104 mm, can be extended from 26 mm to 200 mm with optional lenses
- Magnification domain from 2x to 180x using optional objectives and eyepieces.



MSA		Туре	Stand	Voltage	Kg
14.430	(1)	Binocular	Rack and pinion	110 / 220 V	5.800
14.431	(2)	Binocular	Detached	-	20.400

Stereo binocular microscope with zoom magnification variable from 0.67x to 4.5x

Eyepieces: Pair of eyepieces WF10x/22 mm in 45° inclined tubes with dioptre adjustment.

Objective : Standard total magnifications from 6.67 to 45x. Fields of view from 33 to 4.9 mm. Working distance 110 mm.

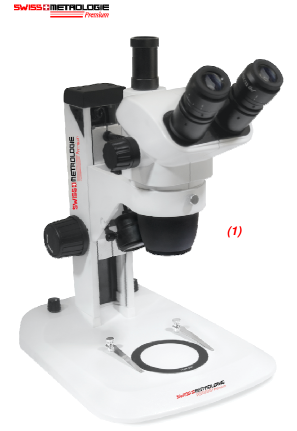
Stand: Rack and pinion in metal, transmitted lighting with dimmer switch (1) or detached with 2 arms (2).

MSA14.430 only: delivered with 1 stage plate and 2 object clamps.

Lighting : see pages 14-17...14-20.



MICROSCOPES SWISSMETROLOGIE® "PREMIUM"



MSA		Туре	Stand	Voltage	Kg
14.432	(1)	Trinocular	Rack and pinion	110 / 220 V	7.180
14.433	(2)	Trinocular	Detached	-	24.600

Stereo binocular microscope with zoom magnification variable from 0.67x to 4.5x.

Eyepieces: Pair of eyepieces WF10x/22 mm in 45° inclined tubes with dioptre adjustment.

Objective : Standard total magnifications from 6.67 to 45x. Fields of view from 33 to 4.9 mm. Working distance 110 mm.

Stand: Rack and pinion in metal, transmitted lighting with dimmer switch (1) or detached with 2 arms (2).

MSA14.432 only: delivered with 1 stage plate and 2 object clamps.

Lighting : see pages 14-17...14-20.



MICROSCOPES SWISSMETROLOGIE® "PREMIUM"

Accessories for "PREMIUM" stereoscopic microscopes.



MSA		Туре	Kg
14.440-10		HWF 10x / 22 mm	0.145
14.440-15		HWF 15x / 16 mm	0.145
14.440-20	(1)	HWF 20x / 12 mm	0.224

Pair of eyepieces.



MSA	Туре	
14.441	HWF 10x / 22 mm	

Micrometric eyepiece.



MSA	Kg
14.442	0.006

Pair of retractable eyeshades.



MSA		Magnification	Working distance	Kg
14.443-05		0.50x	185 mm	0.094
14.443-07	(1)	0.75x	125 mm	0.109
14.443-15		1.50x	50 mm	0.120
14.443-20		2.00x	33 mm	0.130

Additional lens.



MSA
14.444

Pair of object clamps.



MSA		Туре	Ø	
14.445-A	(1)	Transparent	60 mm	
14.445-B	(2)	Black / White	60 mm	

Spare stage plate.



F250 V1 amp glass fuse for stereoscopic microscopes SWISSMETROLOGIE® "PREMIUM" and "SILVER". Set of 10 pieces.

MICROSCOPES SWISSMETROLOGIE® "SILVER"

"SILVER" series. Stereoscopic binocular microscopes for demanding professionals.

Modern design, more ergonomic - Compact and complete - Variable magnifications Zoom - 360° optical head - LED transmitted lighting.

Main features:

- Powerful stereoscopic optical system for demanding industrial applications
- Working distance of 100 mm, can be extended up to 170 mm with the optional lenses and the stand with detached arm
- Magnification domain variable by zoom from 6.7x to 45x zoom and expandable up to 135x using optional lenses and evenieces.



MSA		Туре	Stand	Voltage	Kg
14.434	(1)	Binocular	Rack and pinion	110 / 220 V	4.540
14.435	(2)	Binocular	Detached	-	15.400

Stereomicroscope with 45° binocular head and zoom objective with variable magnifications from 0.7x to 4.5x.

Eyepieces : Pair of eyepieces wide field WF10x $\!\!\!/$ 20 mm, secure and delivered with eyeshades.

Head: Binocular with 45° inclined tubes, rotating at 360°. Two dioptre adjustments. Inter-pupillary distance from 55 to 75 mm.

Objective: A continuous Zoom objective with variable magnification from 0.7x to 4.5x for magnifications from 7x and 45x with fields of view from 28 to 4.4 mm.

Working distance 100 mm.

Other magnifications and working distances are possible using eyepieces WF 5x/18, WF 15x/15 or WF 20x/10 and additional lenses of 0.75x or 1.5x.

Stand: Rack and pinion in metal, large and ergonomic (1) or detached with 1 arm (2).

MSA14.434 only: delivered with transparent and black/white stage plates. Coarse adjustment with tension setting.

Lighting : see pages 14-17...14-20.



| MICROSCOPES SWISSMETROLOGIE® "SILVER" |

Accessories for "SILVER" stereoscopic microscopes.



MSA	Туре	
14.450-10	HWF 10x / 22 mm	
14.450-15	HWF 15x / 16 mm	
14.450-20	HWF 20x / 12 mm	

Pair of eyepieces.



MSA	Туре	
14.451	HWF 10x / 22 mm	

Micrometric eyepiece.



MSA	Kg
14.452	0.012

Pair of ergonomic eyeshades.



MSA		Magnification	Working distance	Kg
14.453-05		0.50x	170 mm	0.109
14.453-07	(1)	0.75x	114 mm	0.109
Additional le	ens.			



MSA		
14.454		

Pair of object clamps.



MSA		Туре	Ø	
14.445-A	(1)	Transparent	60 mm	
14.445-B	<i>(2)</i>	Black / White	60 mm	

Spare stage plate.



MSA 14.446

F250 V1 amp glass fuse for stereoscopic microscopes SWISSMETROLOGIE® "PREMIUM" and "SILVER". Set of 10 pieces.

ERGO AND DISCUSSION SWISSMETROLOGIE® MICROSCOPES

Stereoscopic binocular microscopes ERGO range, ideal for combating musculoskeletal disorders (MSD).



MSA	Magnification	Kg
14.241	550x	6.000
14.242	880x	6.000

Stereoscopic binocular microscope.

- Compact and lightweight
- Rack and pinion stand with fine adjustment
- Eyepieces 10x with 2 positions (high and low) for maximum comfort
- Ergonomic optical head, tilting from 0 to 35°
- The working distance of 80 mm can be extended to 160 mm with optional lenses
- Diascopic and incident LED lighting with intensity dimmer.

ERGONOMICS

Lighting: see pages 14-17...14-20.

Accessory for ERGO stereoscopic microscopes.



MSA	Kg
14.243	0.250

Camera tube.

Stereoscopic binocular discussion microscope.



Lighting: see pages 14-17...14-20.

MSA	Model	Lighting	Kg
14.412	DVN-700	Without	30.000

Dual viewing stereoscopic binocular microscopes, without lighting.

- Equipped with a 5-step quick magnification changer : 6.4x, 10x, 16x, 25x and 40x (with eyepieces Motic WF10)
- Two binocular heads with individual adjustment of the interpupillary distance from 54 to 76 mm
- Adjustment of dioptres: +/-5.0.

Items included in the standard equipment:

- Cast iron large base (344 x 505 mm), rectified column length 450 mm and fine focusing drive
- Modular design discussion tube
- Optic handle with 5 magnification objectives from 6.4x to 40x
- Two binocular heads with individual adjustment of the interpupillary distance and dioptre correction
- Two pairs of eyepieces WF 10x with eyeshades
- Illuminated indicator, adjustable individually for easy orientation.

Lighting for binocular and trinocular microscopes.



MSA	Kg
14.150-G	0.325

LED transmitted lighting with dimmer. External Ø 98 mm.



MSA	Size	Kg
14.150-T	115 x 115 x 15 mm Ø 95 mm	0.440

Black aluminium table support for transmitted lighting MSA14.150-G. Delivered without lighting.



MSA	Voltage	Kg
14.313	220 V	0.700
14.313-110	110 V	0.700

Neon incident lighting fluorescent ring.

- 85 kHz
- Power 8 W
- Colour temperature 6000 K.



MSA	LED	Voltage	Kg
14.312	60	90 - 260 V	0.360

Incident illumination ring of white LED.

- Dimmable from 0 to 100% Working distance 80...130 mm
- Colour temperature 6000 K
- Brightness 1400 lux at 100 mm
- LED lifetime up to 20'000 hours.

Maximum internal Ø 44.50 mm. External Ø 85 mm.

LIGHTING



MSA	LED	Voltage	Kg
14.311	144	90 - 250 V	0.445

Incident illumination LED ring divided in 4 segments.

- Dimmable from 0 to 100 %
- Colour temperature 6500 K
- Emits 20000 lux at 100 mm
- Usable for working distances from 50 to 200 mm
- LED lifetime up to 10'000 hours.

Maximum internal Ø 61 mm. External Ø 98 mm.





MSA	LED	Voltage	Kg
14.317	164	90 - 240 V	0.463

Incident illumination LED ring divided in 3 segments.

- Dimmable from 0 to 100 %
- Emits 33'500 lux at 50 mm
- Double diffuser.

Maximum internal Ø 63 mm. External Ø 105 mm.





MSA	LED	Voltage	Kg
14.315	8	95 - 265 V	0.850

Polarizing incident illumination ring of white LED with high brightness.

- 1 W per LED
- Dimmable from 0 to 100%
- Colour temperature 6000 to 7000 K
- Brightness 1800 lux.

Maximum internal Ø 62 mm. External Ø 90 mm.



MSA	Voltage	Kg
14.349	110 / 240 V	2.300

Multifunctional dual LED light source equipped with:

- 2 flexible Gooseneck arms with a 1 W LED mounted at each end
- 1 condenser lens
- 1 dimmer switch.

Each LED color temperature is 6500 K and emits 6500 lux at 100 mm. Network auto switching 110/240 V.

Size: 120 x 160 x 75 mm.

Length of Gooseneck arms: 440 mm (LED included).



MSA	Voltage	Kg
14.354	90 - 240 V	1.500

Multifunctional dual LED light source equipped with :

- 2 flexible Gooseneck arms with a 3 W LED mounted at each end
- 1 dimmer switch.

Each LED colour temperature is 6500 K and emits 12'000 lux at 100 mm.



MSA	LED	Voltage	Kg
14.150-E	120	110 - 240 V	1.205

Dome lighting with LED. - Dimmable from 0 to 100 %

- Colour temperature 6500 K
- Brightness 2000 lux.

Maximum internal Ø 66 mm. External Ø 160 mm. Height 86 mm.



MSA	Voltage	
14.423	220 V	

- System of incident illumination ring LED over three rings.
 Diffuser and intensity dimmer of 120'000 lux at 40 mm without heat release
- Mobile and adjustable thanks to its support, fits the stands MSA14.400, MSA14.471 and MSA14.473 of the inspection systems SMV.

Maximum internal Ø 143 mm. External Ø 165 mm. (Illumination available without mobile support).

ANTIREFLECTING

LIGHTING



MSA	Voltage	
14.319	220 V	

Fibre optic lighting kit, incident BF and grazing DF. 2 lighting systems in 1 (bright field and dark field). Easy to set up and assemble, this lighting system fits all our types of microscopes of the PREMIUM and SILVER ranges, as well as all our video inspection systems SMV-1, SMV-2, SMV-3, etc.

The "ShadowLESS" concept combines high uniformity and high directional light in a unique way. These properties allow an unprecedented inspection comfort with high contrast images, a negligible presence of stray light reflections, therefore a lower eye fatigue and no heat dissipation.

The colour temperature is 5400 K. It remains constant throughout the system longevity, independently of the number of hours the product is used. This consistency enables the users to maintain a stable quality standard over time.

Working distance : BF = 50...150 mm / DF = 0...15 mm. Lifetime : 20'000 hours.





BF Incident lighting



DFGrazing lighting



BF + DFIncident and grazing lighting

FULL HD camera with HDMI connection for trinocular microscopes (use without PC).





MSA	Kg
14.151-C	0.675

FULL HD camera for trinocular microscopes.
Connection to any HDMI screen, video projector, TV, PC monitor (not supplied).

	Technical characteristics :
Number of pixels Colour screen White balance Image contrast	1920 x 1080 @ 30 fps (12 bits), 16.10 aspect ratio 2 megapixels Individual colour adjustment : Blue - Red - Green Automatic or manual Automatic or manual . Video + picture on SD memory card or USB flash drive * HDMI
	* (not supplied)

Spare part :

MSA		Kg
14.297-E	PREMIUM trinocular adjustable adapter	0.074

HANDHELD DIGITAL MICROSCOPE

Handheld digital microscope. The best solution for a broad range of digital applications like watchmaking, micro technology, medical and electronic.

- Easy to use with or without PC
- Ergonomic design
- Wide field of applications
- Magnification from 10x to 200x
- USB or Wi-Fi connection with viewing application for Smartphones and tablets
- Polarized lighting.



MSA	Size	Kg
14.352	Ø 34 x 140 mm	0.400

Q-scope® handheld digital microscope.

_	_					
П	$\Gamma \sim \sim$	hn	ina	ı~	ata	
ı	CC	, ,,,	IUal	u	aıa	

Connection USB 2.0
Magnification 10x - 40x - 200x
Zoom Yes, distance controlled

Working distance Standard

Lens type High grade optical glass with multi-layer

anti-reflection coating

Focus range Manual focus from 10 to 200 mm

Sensor CMOS, 2.0 megapixels

Resolution 3488 x 2616 - 2560 x 1920 - 2048 x 1536 -

800 x 600

Maximum frame rate 15 fps

Lighting 8 LED

Software Analysis software with measurement and

annotation functions



MSA	Size	Kg
14.352-S	130 x 140 x 160 mm	0.562

This metal basic stand offers a steady positioning of the handheld digital microscope and with the 3D-positioning holder the microscope can be effortless positioned in literally each three-dimensional position using only one hand.

Maximum working distance: 100 mm.