



iRis DVR5 The Videoscope







iRis DVR5 The Videoscope

See more - be sure.

Unique benefits and features



5.0" / 12.7cm display

The world's largest integrated display (5.0" / 12.7cm) on a portable videoscope system provides outstanding razor-sharp images.



3h operation time

Rechargeable high-capacity battery extends uninterupted operation time





284°F / 140°C Resistance

With an ambient temperature below 284°F/140°C it is possible to operate the videoprobe up to 5 minutes without any damage.



The CCD "chip on the tip" image sensor is the core element of the iRis DVR **5** and provides a high image

CCD Image Sensor



360° articulation

Thanks to the non-motorized infinite joystick control, users can navigate the probe responsively with tactile feel and precise tip positioning.



360° ergonomic

The iRis DVR 5 is the world's first portable videoscope with a 180° rotating display unit and/or a 180° rotatable handle.



High Power LED

Bright, economical and innovative. The high-power LED is characterized by high-intensity white light, 5000 hours of operating time and low energy consumption.



Advanced benfits and features



Digital video recording

Records every single movement of a component, fully digitally, in brilliant



Image capturing

At the push of a button, high-res inspection images are captured and stored on SDHC memory card.



Thanks to the 3.5 times zoom, users won't miss any detail of the visual inspection



Adjustable light intensity 3-stage adjustable LED prevents overexposure, suppresses image

noise arising from readjustment of camera electronics.



The iRis DVR 5 uses the comparative neasurement method to determine the size of a damaged spot.



Image annotation

By means of the integrated text generator, information can be directly written on the inspection image.



Up to 32GB storage Approx. 32,000 images or 500 hours

of video recording fit onto a 32GB SDHC memory card.



Camera control

The iRis DVR 5 has different camera modes to provide well-balanced inspection images, even in extreme



Switch on and start. It's that simple. No cables, no plugs, no long booting process, no warm-up phase,



Even first time users are intuitively guided through the on-screen menu.



The iRis DVR 5 can also be powered with an AC adapter connected to



SmartView

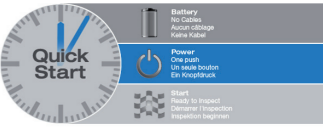
The SmartView technology allows an external monitor or display to be connected to the iRis DVR 5 and enables viewing by a second person.



Robust and reliable Only high-grade materials are used in

the iRis DVR 5. The extremely pliable articulation section ensures precision in control and provides maximum articulation angles.

QuickStart



SmartFocus



Close focus and far focus with only one biective lens. It's not necessary anymore buy another objective lens, if a different ocal length is needed. In comparison with x focus lenses, SmartFocus lenses save ot only the complicated lens changing process, they also save additional/hidden costs. SmartFocus lenses with different field of view (FOV), f-stops (f-stop) and depth of eld (DOF) are available.





iRis ____5 The Videoscope

Operating unit

Operating unit					
Display size:	5.0" (12.7cm) TFT colou	r			
Display resolution:	VGA (640x480 pixel)				
Operating system:	Real-time operating system, with on-screen menu				
User interface:	Direct action keys / function keys / arrow keys				
Languages:	English, German, Polish,	French, Spanish, Italian,	Turkish		
Video interface:	Composite video-out (BNC)				
Power supply, primary:	Rechargeable Li-ion batter	ry (charger and battery are p	provided in delivery set)		
Power supply, secondary:	12V adapter (optional as	seccory)			
Documentation	. , , ,	*,			
Video format:	AVI (.avi) (with time and date stamp)				
Image format:	BMP (.bmp) (with time and date stamp)				
Storage:	SDHC memory card up to 32GB (FAT32) (8GB is provided in delivery set)				
Camera control	,	, , , , , ,	, , ,		
Image sensor:	High resolution Super HAD CCD image sensor				
White balance:	Factory default or user defined				
AGC level (gain control):	Adjustable				
Gamma:	Adjustable				
Image control	/ lajaotablo				
Zoom:	X 3.5				
Invert:	Horizontal and vertical image inversion				
Brightness:					
Contrast:	Adjustable				
Colour:	Adjustable				
	Adjustable				
Te5t annotation:	Built-in full screen text ov	veriay generator			
Illumination	TEST OF THE PARTY				
Type:	High-power LED with high transmission fiberoptics				
Illumination control:	3 steps				
Colour temperature:	approx. 6500k				
Average lamp lifetime:	approx. 5000h				
Probe	4.0		0.0		
Diameter:	4.0mm	6.0mm	8.0mm		
Working length:	4.9 - 13.1ft (1.5 - 4.0m)		4.9 - 13.1ft (1.5 - 7.5m)		
Articulation (bending neck):	4-way / 360° control	4-way / 360° control	4-way / 360° control		
Articulation angle* L/R U/D:	100°/100° 100°/100°	100°/100° 160°/130°	100°/100° 160°/130°		
Integrated objective lens:	X	-	-		
Interchangeable objective lens:	-	X	X		
Side view tip adapter:	O (only with int. objective lens)	X	X		
Braid:	Multi-layer tungsten braid on PU jacket				
Construction					
Ergonomics:	± 90° rotatable display u	ınit, alt. ±90° rotatable sco	ope handle		
System weight:	1,35Kg				
Dimensions:	180mm X 105mm X 45mm				
Housing:	Rugged PU, with integrated rubber shock caps				
Protection class:	IP53				
Operating environment					
Tip operating temperature:	-13°F to 176°F (-25°C to +80°C) (284°F/140°C less than 5 Minutes)				
System operating temperature:	-13°F to 115°F (-25°C to +46°C)				
Storage temperature:	-13°F to 140°F (-25°C to +60°C)				
Relative humidity:	95% max non condensing				
Waterproof:	Probe and distal end up to 14.7 psi (1 bar- 10.2m H ₂ O)				
Resistance:	Probe and distal end to oils and saline (5%)				
. 100101011001	1 1000 and distal title to one and sailing (070)				

Interchangeable Objective Lenses & SVTA					
PROBE	DOV	FOV	DOF	CODE	
4.0mm	0°	60°	7-50mm		
4.0mm	0°	60°	4-10mm	SD	
4.0mm	0°	90°	15mm-∞		
4.0mm	0°	90°	10-30mm	SD	
4.0mm**	90°	60°	5-45mm	SVTA	
6.0mm	0°	60°	5mm-∞	BLACK	
6.0mm	0°	90°	5mm-∞	RED	
6.0mm	0°	120°	3mm-∞	GREEN	
6.0mm**	90°	60°	5-15mm	SVTA-CF	
6.0mm**	90°	60°	15-50mm	SVTA-FF	
8.0mm	0°	28°	25mm-∞	BLUE	
8.0mm	0°	60°	8mm-∞	YELLOW-B	
8.0mm	0°	60°	10mm-∞	BLACK	
8.0mm	0°	90°	5mm-∞	SILVER-B	
8.0mm	0°	90°	5mm-∞	RED	
8.0mm**	90°	60°	5mm-∞	SVTA	
DOV = Direction of View			CF = Close Focus		
FOV = Field of View			FF = Far Focus		

Inspection images

DOF = Depth of Focus

SVTA = Side View Tip Adapter





B = Bright objective lens ** Compatible to FOV60 $^{\circ}$









www.opticonbnl.com









Carrying Case

508mm x 373mm x 147mm / 4,5kg