	FUNCTION	ON	PROVIEW	LITEVIEW	HDMIPRO	HDMILITE
- - -		Windows	•	•		
	Operating System	Linux		•		
		Mac		•		
	Simultaneous management of several cameras		•	•		
	GUI (Graphical User Interface)		•	•		
	Report generator		•			
	Archiving		•	•	•	•
_	Database		•			
	Multi-language menu		•	•		
		Catalan	•	•		
		Chinese	•	•	•	•
		English	•	•	•	•
General		French	•	•	•	•
		German	•	•	•	•
		Indonesian	•	•		
		Italian	•	•	•	•
		Japanese	•	•	•	•
	Available languages	Korean	•	•	•	•
		Polish	•	•		
		Portuguese	•			
		Russian	•	•	•	•
		Spanish	•	•		
		Thai	•	•	•	•
		Turkish	•	•		
		Ukrainian	•	•		
		Oktainan	<u> </u>	•		
		Still image mutliple format saving	•	•	•	
		Video recordiing mutliple format saving	•	•	•	
- - -		Continuous automatic exposure	•	•	•	•
		Manual exposure	•	•	•	•
		Mobile spot for exposure	•	•		
		Resizable spot for exposure	•	•		
		Color acquisition	•	•	•	•
		Gray-scale acquisition	•	•	•	•
-		Manual Time-lapse	•	•		
		Automatic Time-lapse	•	•		
		Fast Image Acquisition	•	•		
		Numerical Focus Indicator	•			
		Auto	•	•	•	•
	White Balance	Manual	•			•
		ROI	•	•	•	•
mage Acquisition	Black Balance	Auto	•	•	•	•
mage Acquisition		Manual	•			
		ROI				
_ _ _ _			•			
		Background correction  Darkfield correction	•			
			•	•		
		Image enhancement	•	•		
		Live histogram	•	•	_	
		Zoom in	•	•	•	•

		Zoom out	•	•	•	•
		Image Comparison	•		•	
		Browse of Images and Video	•	•	•	•
		Picture in Picture (PIP)	•			
		Freeze image	•		•	•
		Horizontal Flip	•	•	•	•
		Verical Flip	•	•	•	•
		Rotate	•			
	<u> </u>	rotate				
		Image processing functions (filters)	•			
	HDR (High Dynamic Range)		•		•	
	Manual image combining (Tiling)		•	•		
	Live image combining (Auto-tiling)		•	•		
	Manual EDF (Extended Depth of Focus)		•	•		
	Live EDF (Extended Depth of Focus)		•			
	Image overlay		•			
	RGB Histogram		•			
		HSV Histogram	•			
mage Processing		Color Cube	•			
3		Split Objects	•			
		Watershed	•			
	Multi Fluorescence Image processing		•			
	Pixel Shift correction		•			
	Layer management		•	•	•	•
	Text Overlay		•	•	•	•
	Ruler Overlay		•	•	•	•
	Arrow Overlay		•	•	•	•
	Measurement Overlay		•	•	•	•
		•		•	•	
		Live measurement	•	•	•	•
		Still image measurement	•	•	•	•
	Select measurement unit		•	•	•	•
		Point	•	•	•	•
		Line	•	•	•	•
		Horizontal Line (3 Points)	•			
		Vertical Line (3 Points)	•		•	•
		Arbitrary Line (3 Points)	•			
		Angle	•	•	•	•
		Angle (4 Points)	•	•	•	•
		Parallel lines	•	•	•	•
		Parallel lines (3 Points)	•	•		
		Parallel lines (3 Points)				
Measurements			•	•		
		Parallel lines (8 Points)	•			
		Rectangle	•	•	•	•
		Rectangle (3 Points)	•		•	•
		Ellipse	•	•	•	•
		Ellipse (2 Points)	•			
	Available measurements	Ellipse (5 Points)	•		•	•
		Circle (Center + Radius)	•	•	•	•

Circle (2 F	Points) •	•		
Circle (3 F		•	•	•
2 Circle (Center + R		•	•	•
2 Circle (3 F	Points) •	•	•	•
Ar	nulus	•	•	•
Annulus (3 F	oints) •		•	•
	Curve	•	•	•
	Arc ●	•	•	•
	olygon ●	•	•	•
Profyle D	egree			
Flatnes	s ratio •			
Hollo	wness •			
Particle	count			
Manual	count			
Export to	Excel ●	•	•	•