[] INNOSCOPES

	Models:	IRIS DM-S7 15X	IRIS DM-S7 30X	IRIS DM-S7 60X
	Zoom	3x, 7x, 10x, & 15x	5x, 10x, 15x, 20x, 25x, & 30x	10x, 20x, 30x, 40x, 50x & 60x
	Working Distance	5"	6.5"	5.5″
	Screen	10" Capacitive Touch		
	Picture Capture	WiFi / Ethernet / 8GB USB Thumb Drive		
	Software	Image Editor		
	Lighting	6500K LED diffused dome light Selectable 4 segments adjustable brightness		
	Stand	Standard: IM-A32 Articulating Arm C-Clamp Optional: Ball Bearing Arm (60x model recommended)		
	Power	110v		
	Warranty	1 year warranty		





Dual screen output with an video splitter (not included)

Touchscreen control with preset zoom

Innovative Microscopes groundbreaking new digital microscope, the DM-S7. This revolutionary high performance digital microscope inspection system allows image capturing without a computer. The 10.1" Capacitive Touch screen allows you to take pictures directly from the screen.

The use of a digital microscope is becoming essential as the components gets smaller to accommodate more parts on a PCB surface. The new digital microscope enables users to improve quality and increase output efficiency while being ergonomic. The DM-S7 is ideal for first article inspections, all electronic printed circuit board inspections, CNC industrial applications, medical, and aerospace applications. Every aspect of use has been taken into account during the design process, providing an effortless user experience across all industries and increased user comfort. The DM-S7 includes the 10.1 Capacitive Touch Screen high resolution display, sturdy articulating arm, diffused dome light, and 8GB USB thumb drive.

Our Digital Microscopes are designed, assembled and distributed in the USA. Innovative Microscope products include a range of stereo microscopes and now the newly release DM-S7 Digital Microscopes.

Learn more about Innovative Microscopes at our website: <u>www.innoscopes.com</u>

Innovative Microscopes, LLC | 310 S. Twin Oaks Vly Rd. #107-382, San Marcos, CA 92078 | Ph: (760) 410-6166 or sales@innoscopes.com 3/10/2022