

## Software Supporting X-Cite Products

Manufacturer	Software	X-Cite 120PC Q	X-Cite 200DC	X-Cite exacte	X-Cite XLED1	X-Cite 110LED	X-Cite 120LED Series / mini+	X-Cite XYLIS	X-Cite TURBO
<u>Carl Zeiss</u>	Zen - Black	•							
	Zen - Blue			•	o/TBD	•	•	@	o
<u>Explora Nova</u>	Fluo Up Mercator Morpho Strider	•		•		C	C	C	
<u>Hamamatsu</u>	HCIImage	•		•	•	•	•	•	•
<u>Intelligent Imaging Innovations (3i)</u>	Slidebook	•	o	•	•	C	C	C	+
<u>Leica</u>	LAS-X Cytovision	•	o *	o/TBD *	•	o/TBD *	o/TBD *	#	+
<u>Media Cybernetics</u>	Scope-Pro / Image-Pro	•		•	•	C	C	C	+
<u>MicroBrightField (MBF)</u>	NeuroLucida Stereo Investigator MicroLucida	•		•	•	•	C	*	•
<u>MicroManager</u>	MicroManager	•		•	•	*	*	C	•
<u>Molecular Devices</u>	MetaMorph	•	o	•	•	*	*	C	+
<u>Nikon</u>	NIS - Elements	•	o	•	•	*	*	*	•
<u>Olympus</u>	cellSens	•	o	•	•	*	*	•	•

June 2019  
MG

- Driver Available
- o TTL Shutter only
- \* Compatible with X-Cite 120PC/exacte driver (note: if available, use exacte driver for higher level of control)
- C Compatibility with X-Cite 120PC/exacte driver expected
- + Compatible with XLED1 driver for up to 4 channels, channels selectable and grouping available
- # Compatible with XLED1 driver - Channel 1
- @ Compatible with 110LED driver
- TBD Driver release date to be determined