

Cameras Currently Supported by Aurox Visionary Software (Version 4.3.1)

Camera model	Features supported in Visionary 4.3.1	Notes/Considerations
Hamamatsu Orca Flash 4 V3	<p>USB 3.0 or Camera Link Connection available</p> <p>Up to 50 fps acquisition with USB connection or up to 100 fps acquisition with camera link connection (for use with Clarity HS)</p> <p>Binning and frame averaging supported</p>	Camera Link connection requires suitable capture card and cables
PCO Edge 5.5 sCMOS	<p>USB 3.0 connection or Fibre connection available</p> <p>Up to 37 fps acquisition with USB connection or 100 fps acquisition with fibre connection</p> <p>Binning and frame averaging supported</p>	Fibre connection requires suitable capture card and cables
Andor Zyla 5.5 sCMOS	<p>USB 3.0 connection</p> <p>Up to 37 fps acquisition with USB connection</p> <p>Binning and frame averaging supported</p>	
Photometrics 95PrimeB	<p>USB 3.0 Connection</p> <p>Up to 40 fps acquisition with USB connection</p> <p>Binning and frame averaging supported</p>	
Photometrics 95Prime BSI	<p>USB 3.0 Connection</p> <p>Up to 40 fps acquisition with USB connection</p> <p>Binning and frame averaging supported</p>	
Hamamatsu Orca Flash 4 V2 (USB 3.0)	Some integration and testing complete.	
Hamamatsu Orca Flash 4 LT	Some integration and testing complete.	
PCO Panda	Some integration and testing complete.	

If other cameras are required, please contact Aurox to investigate the possibility of integration