

Hindsight Product Comparison

	2020CAM Model 200A 	2020CAM Model 300A 
Typical Use / Environment	Portable for use within single plant or travel to multiple plants	Portable for use within single plant or travel to multiple plants
Appropriate Units / Minute (dependent on specific application)	Any Line Speeds	Any Line Speeds
Design for Packaging and Production	Yes	Yes
Decoupled Camera Head	Self Contained camera & PC	Yes
Frame Rate Selection	125-10,000fps	125-10,000fps
Remote Control Camera Lens	Yes	Yes
Color/Monochrome Camera Available	Monochrome standard. Color available for frame rates up to 600fps	Monochrome standard. Color available for frame rates up to 600fps
Lighting	50W LED Lighting	50W LED Lighting
Portability	Hardshell Rolling Case	Hardshell Rolling Case
Looping Buffer Size (Record Time)	2-188 hours depending on frame rate	2-188 hours depending on frame rate
Number of Camera Views per System	Unlimited	Unlimited
Continuous Recording without Interruption	Yes	Yes
Event Archive of Clips on PC	Yes	Yes
Dynamic Scroll Through Buffer	Yes	Yes
Fanless	Yes	Yes
PLC Trigger / Wireless Trigger	Yes	Yes
Wireless Available	Yes	Yes
Networkable	Yes	Yes
USB Video Offload	Yes	Yes
Resolution	640x480 up to 1750fps	640x480 up to 1750fps
	Base Unit Laptop - IBM Minimum 2hr record time S/W License Single Camera 125-10,000fps 1 LED Lighting Package PLC External Trigger Interface Monochrome Camera, manual or remote control lens, cabling Hardshell Rolling Case	Base Unit Laptop - IBM Minimum 2hr record time S/W License Single Camera 125-10,000fps 1 LED Lighting Package PLC External Trigger Interface Monochrome Remote camera head with camera engine, manual or remote control lens, cabling Hardshell Rolling Case