INTRODUCING

The NEW Luxxor[®] LXC Camera Easily adapt your Rigid or Flex scope to HD video

Gradient Lens Corporation

Luxxor® LXC Camera 1/2.9" HD 1.4 MP Camera with IMX6 Image Processor

Attach to any Hawkeye® Borescope Eyecup (Rigid or Flexible)

HD Resolution USB3 or HDMI Video

Integrated LED Light Source

Luxxor[®]- LXC

Integrated Image Capture Software

Made in USA!!!

Luxxor® Video Coupler Lens Clamps to borescope eyecup and fits video camera C-Mount. LXC-LED Light Source with automatic exposure control







PRECISION BORESCOPES

Luxxor [®] LXC Camera Specification		
Image Sensor	1/2.9", 1.4mp with IMX6 Image Processor	
Effective Pixels	1280 x 1084	
Frame Rate	30fps	
Video Output	USB3.0 and HDMI	
Lens Mount	C-Mount	
AGC	Auto or Manual	
Operating Temp	0 to 40 deg C (32 to 104 F)	
Storage Temp	-30 to +60 deg C (-22 to +140 F)	
Dimensions	25mm x 28mm x 110mm (without video coupler lens)	
Mount	¼ - 20 Tripod Thread	
LED	Integrated Bright LED light source with automatic exposure control	
Software	Video Toolbox (Image and Video Capture, crosshair/grid overlay, digital zoom, and image labeling)	

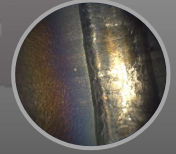
Luxxor[®] LXC Camera Price List

Model Number	Description	List Price
LXC-VBSM	LXC Camera, LED Light Source, Video Coupler, HDMI/USB Cable, Software, Power Supply and Rugged Carrying Case	\$3,195
LXC	LXC Camera, HDMI/USB Cables, Software, Power Supply	\$2,395
LXC-LED	LXC LED Light Source	\$295
LXC-PWR-SUPPLY	LXC Power Supply, 100v to USB	\$25.00
LXC-HDMICABLE	LXC HDMI Cable	\$45.00
LXC-USBCABLE	LXC USB Cable	\$60.00

Simple Picture and Video Capture



Casting inspection using Hawkeye® Pro Slim and Luxxor® LXC Camera



Welded pipe inspection using Hawkeye® Pro Slim with Mirror Tube and Luxxor® LXC Camera.



Valve body inspection using Hawkeye® Pro Slim and Luxxor® LXC Camera.



