

Features

- Color or Monochrome
- Night time broadcasting
- Remote sensing
- Vehicle dashboard camera
- Security or Surveillance
- Unmanned ground or aerial

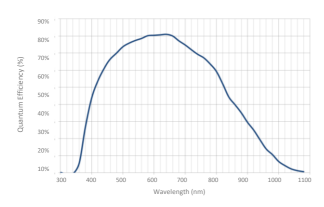


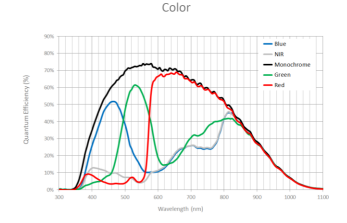
Camera	Specifications
Resolution	1280 x 720 Pixels
Pixel Pitch	9.7 μm x 9.7 μm
Shutter Mode	Rolling
Spectral range	Monochrome 350-1100nm Smart Color 350-650nm
Read Noise	< 4e- median at 60 Hz
Frame Rate	50 Hz or 60 Hz
Sensitivity	Full daylight to bright starlight conditions

Imaging enhancements		
Non-uniformity correction	Factory calibrated	
Image processing	Noise removal, sharpening, contrast enhancement	
Gain and exposure controls	Fully automatic or manual	
Digital Zoom	4x	
Camera format and dimensions		
Optical format	1 inch	
Lens mount	C-mount	
Mounting interface	¼-20" tripod mount adapter	
Dimensions	35mm x 37mm x 54mm	
Weight	< 95g	

Quantum Efficiency

Monochrome





Contact us at digitalvision@photonis.com



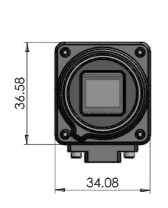


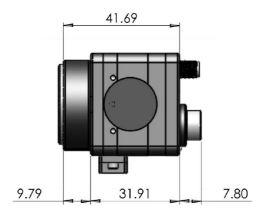


Input/Output	
Digital Video Output	HD-SDI 720p 60Hz or 50Hz
Communications	Serial over USB or TS-422

Environmental and Power	
Operating Temperature	-40°C to +60°C
Storage Temperature	-50°C to +80°C
Input Voltage	+5 to +12 VDC over GPIO Interface
Power dissipation	Monochrome < 2W (Typical) Smart Color < 2,5W (Typical)

Mechanical Dimensions for HD-SDI Camera Body (in mm)





Nocturn HD-SDI Camera is powered by the Kameleon Color CMOS imaging sensor, or the Lynx CMOS monochrome sensor, both optimized for low light level imaging.

These fully solid-state CMOS sensors provide excellent imaging across varying light conditions, from daylight to low-light levels such as those found during a quarter moon.

Both Lynx and Kameleon CMOS imaging sensors provide full SXGA resolution at 60 frames per second, with < 4e- read out noise and without cooling.

