Raptor-12 Specifications







CAMERA

Frame size (pixels) 12.5 megapixels 4096 x 3072 Resolution Frame rate at full resolution 150 fps Frame rate at partial scan up to 900 fps Shutter type High speed, electronic

pipelined global shutter

Standard lens 18-55mm zoom

Remote control of lens aperture Yes Remote control of lens focus Yes

HCP-8, 30W LTPoE++ Camera power supply Camera connectors Ethernet, Sync in/out Camera cabling Standard Cat5E, power

over Ethernet

198mm wide x 92mm Camera body dimensions deep x 189mm high

Camera weight, including ringlight 6.0 lbs. (2.75 kg)

Number of camera mount points

Power consumption 60 watts Yes

Outdoor capability

RINGLIGHT

Strobe Type Near Infrared (750 nm) **LEDs** 51 surface mount

Yes Adjustable Illumination

ENVIRONMENTAL

10° to 35°C, (50° to 95°F) Temperature, Operating Temperature, Storage -40° to 65°C (-40° to 149°F) Relative Humidity 20% to 80% (non-condensing)

SYSTEM CONNECTIVITY

Plug and play compatability Yes System connectivity Gigabit Ethernet Custom control interface Yes Master camera indicator Yes Camera number indicator Yes Integrated camera display panel 200 bi-color LED array

Yes Insight auto-focus

Communication status indicators Yes Maximum number of cameras Unlimited

Multiple camera types in system Yes Genlock to external video source Yes Synchronize to external signal Yes IP addressable Yes

IP reconfigurable Yes External A/D sync and clock Yes

Motion Analysis