### On**Site**Standard Product



### Key Specifications

Diameter: 90mm / 3.5in Length: 273mm / 10.75in Weight: 3kg / 6.6lb (aluminum)

Material: Aluminum (optional 316 stainless steel)

Depth Rating: 60m / 200ft (optional 300m / 1,000ft)

Maximum Tether Length: 500m / 1,650ft Operating Temperature: 0°-50° C / 32°-122° F

Minimum Illumination: 0.5 lux Resolution: 540 TV lines Focus: Auto or manual Iris: Auto or manual

**Lights:** 3 x High intensity variable LEDs

Controls: 360° continuous pan, 280° tilt, zoom,

focus, lights, lasers, exposure level Variable Pan Speed: 0-26°/sec Variable Tilt Speed: 0-7°/sec

**Zoom:** 120x (10x optical, 12x digital)

**HFOV:** 54° in air **Format:** PAL or NTSC

**Power:** Voltage (Nom) = 40-54VDC 65W **Focal Range:** 10mm / 0.4in - infinity

## Spectrum 90<sup>™</sup>



# Industries & Applications

- Mining
- Municipal (Sewer/Water)
- Nuclear
- Oil & Gas (Onshore/Offshore)
- Petrochemical

Inuktun's most popular camera, the Spectrum 90™, provides amphibious pan, tilt and zoom (PTZ) functionality in a remarkably small package. Incorporating a range of options and extended capabilities, the SP90 is ideal for the remote visual inspection of subsea structures, nuclear power installations, pressure vessels, storage tanks, pipelines, or any industrial structure that precludes manned entry. And, because of its unique spherical head design, all of the functions can be utilized without ever changing the working envelope of the camera – meaning it won't get stuck, even in the tightest spaces.

Available as an OEM product for integration into third party designs, a full turn-key inspection package or as part of a complete crawler system, the standard Spectrum 90™ camera includes variable intensity LED lighting, optical and digital zoom, automatic or manual focus and exposure control inclinometer, and accurate position feedback. With available options including embedded parallel laser lines, stainless steel construction and deep-water certification the potential applications are almost limitless.



"We were recently reviewing some in-pipe videos on a municipal system, and the municipality commented that the footage was the best quality video they have ever seen."

– B. Cameron, Founder of Dougness Holdings

### STANDARD IM3 OPTIONS

Custom configurations: See dealer for details



#### Material

Aluminum or Stainless Steel

#### **Depth Rating**

60m / 200ft or 300m / 1000ft Sacrificial anodes for subsea applications available

#### Spot LEDs

Upgrade to spot lights for longer distance inspection work in large and open areas.



#### Lasers

Optional parallel laser lines for on-screen size estimation 1.5mW, 635nm, class 2, 30mm separation



#### **Control System**

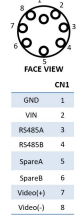
Spectrum<sup>™</sup> or Versatrax<sup>™</sup> controller; Pelican® case; membrane panel with joystick input, video text overlay with keyboard entry, date/time & camera feedback.



#### Pin-lock Pole

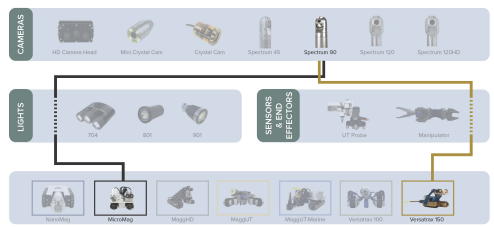
Aluminum pin-lock pole system is designed for ad-hoc or scheduled inspections. Ideal for fuel pools, storage tanks, wells, caissons or almost any hard to reach location, these poles are lightweight and extremely durable. And, because they are modular in design, you can simply add more poles to get to the length you need!

#### **Connector Pin-out**



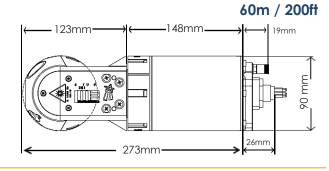
### Spectrum 90™





#### Spectrum 90™ Dimensions

Call for imperial/metric fastener measurements.



#### 300m / 1,000ft

