On**Site** Standard Product



Key Specifications

Diameter: 120mm / 4.75in Length: 368mm / 14.5in Weight: 2.9kg / 6.5lb (aluminum) Material: Aluminum (optional 316 stainless steel) Depth Rating: 60m / 200ft (300m / 1,000ft) Maximum Tether Length: 500m / 1,650ft Operating Temperature: 0°- 50° C / 32°- 122° F

Minimum Illumination: 0.6 lux Resolution: 670 TV lines Focus: Auto or manual (remote) Iris: Auto or manual (remote) Lights: 4 x High intensity variable LEDs Controls: 360° continuous pan, 280° tilt, zoom, focus, lights, lasers, exposure level Zoom: 480:1 (40x optical, 12x digital) HFOV: 56° in air Format: PAL or NTSC Power: Voltage (Nom) = 40-54VDC 75W Focal Range: 100mm / 3.9in - infinity

Spectrum 120[™] (SP120)



Industries & Applications

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

Incorporating the latest Sony block camera technology, the Spectrum 120[™] offers our largest zoom capability and the highest resolution available in a standard definition amphibious PTZ camera. With an incredible 480x zoom and four built-in high intensity LED lights, the SP120 provides superior quality images over extremely long distances. Whether inspecting storage tanks and large pressure vessels, monitoring open areas and underwater structures, or reading and cataloging serial numbers in nuclear fuel pools, the Spectrum 120[™] offers unparalleled imaging capabilities.

Available options include portable or PC based control systems, extended length umbilical cables, interlocking deployment poles, parallel laser lines and deep water pressure ratings. And, just like all of the Spectrum[™] cameras, the SP120 is available as a complete turn key inspection package, integrated in Inuktun crawlers or combined with third party design.



"The Spectrum 120 camera performed beyond our expectations with excellent zoom and intelligent light and focus control. The camera system was simple to install and easy to operate with the Xbox controller...more than satisfied with the results."

- Matthew Castle, Development Engineer, Lateral AS

onsite@inuktun.com

1.877.INUKTUN | 1.877.468.5886

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



Lasers

Optional parallel laser lines for on-screen size estimation 1.5mW, 635nm, class 2, 77mm separation

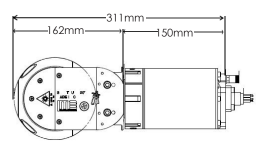
Spectrum 120™



Spectrum 120[™] Dimensions

Control System

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





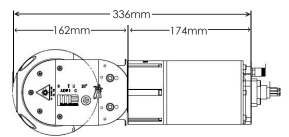
Pin-lock Pole

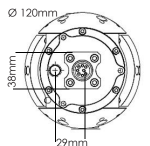
Aluminum pin-lock pole system is designed for ad-hoc or scheduled inspections. Ideal for fuel pools, storage tanks, wells, caissons or almost any hard to reach location, these poles are lightweight and extremely durable. And, because they are modular in design, you can simply add more poles to get to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

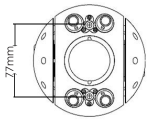
Connector Pin-out



1	
8	$\mathbf{\lambda}^2$
,00	5
ρ	Q
6 V	O'
Q	
FACE	
	-
-	CN1
GND	1
VIN	2
RS485A	3
RS485B	4
SpareA	5
SpareB	6
Video(+)	7
Video(-)	8







onsite@inuktun.com

1.877.INUKTUN | 1.877.468.5886

www.inuktun.com

60m/200ft

300m/1000ft