



Professional Solutions for Hazardous Area & Subsea Systems

SS420 Color Zoom Camera



Sidus Solutions' SS420 is a robust inspection tool equipped with instrumental functions not found in other models on the market today. At the heart of this powerful tool is a 470 TVL color camera module encompassing a 18x optical zoom lens, 4x digital zoom and a 1/4 in (6.3 mm) Super HAD CCD imaging sensor. The SS420's design is compact making installation easy. Its power-packed features make operation painless and rewarding.

This modern camera permits electronic photographic images to be captured resulting in far better quality output than images captured from standard video grabber methods. Video output can be provided in NTSC, PAL, or S-VHS (Y/C) formats and can be delivered over a remotely adjustable internal long-line amplifier. The SS420 possesses controllable features including iris, focus, mirror imaging and adjustable zoom and shutter speeds. Standard features such as auto focus and auto exposure can be overridden manually providing further control over the inspection process.

Sidus Solutions supplies complete turnkey inspection system equipment and services. Ask your representative today about other Sidus Solutions product offerings and services.

Specifications

Dimensions:	Diameter 4.0 in. / 102 mm
Length:	6.5 in / 165 mm
Weight:	4.4 pounds / 1.99 kg (in air) 1.75 pounds / 0.79 kg (in water)
Housing:	Hard anodized aluminum
Connector:	Customer selectable
Operating Depth:	10,000 feet / 3,048 meters
Temperature:	-10 deg to +50 deg C
Electrical	
Resolution:	470 TVL horizontal
Sensor:	1/4 in. Super HAD CCD
Sensitivity:	0.7 Lux @ f1.4
Signal Noise:	to 50 dB minimum
Power:	11 - 30 VDC
Video Output:	Composite or S-VHS (Y/C)
Communication:	Analog, RS232, RS422 or RS485

P O Box 60767
San Diego, CA 92166
619.275.5533 phone
619.275.5544 fax

P O Box 925006
Houston, TX 77292
281.596.7568 phone
281.596.7578 fax

info@sidus-solutions.com
www.sidus-solutions.com

Design and Specifications are subject to change.