



Professional Solutions for Hazardous Area & Subsea Systems

SS435 High Resolution **Titanium Low Light B&W Camera**



Sidus Solutions' SS435 is a high resolution, low light sensitive black & white underwater camera system enabling visibility in conditions with a minimum illumination of 0.0001lux. The system was upgraded as a result of breakthroughs in low light camera technology. Video output can be provided in EIA or CCIR formats and can be delivered over an internal, remotely adjustable long-line amplifier. The SS435 has been designed to handle the demands of the most rigorous and prolonged industrial deepwater applications .

Specifications

Camera module 1/2" Interline transfer CCD image sensor

Number of total pixels 811(H) X 508(V) Internal Sync system Video output 1Vp-p 75 Ω Resolution 570 TV Lines Minimum illumination 0.0001 Lux (F1.4) S/N ratio 50dB - AGC off

Lens focal length 3.8 mm

108° (D) X 89° (H) X 69° (V) in water Angle of view

Object distance 20cm ~ infinity Automatic Iris Control **Focus Control** Automatic

Titanium 6Al4V Housing material

3.38" Dia. x 7.90 long x 4.63" Dia. bezel Dimensions

(w/o connector)

Weight 6.5 lbs/3.0 kg (in air) - 3.0 lbs/1.3 kg (in water) Operating depth

10,000 feet/3000 meters

20,000 feet/6000 meters (optional)

Storage temperature -20° C ~ +60° C Operating temperature -10° ~ +50° C

Input power 12 to 26 VDC - 300mA

Design and Specifications are subject to change.

P O Box 420698 San Diego CA 92142 619.275.5533 phone 619.275.5544 fax

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

www.sidus-solutions.com