

Stryker 888 Camera System with Camera Control Unit and 888 3-Chip Camera head and 20 mm Coupler. Stryker 888 Camera Control Unit. Stryker 888 3-Chip Camera Head and 20 mm Coupler.

Features

- · C-mount, soakable, head and coupler
- · 900 lines of resolution
- · Light sensitive camera
- Digital zoom controlled
- No loss of light, 1 lux
- · Built in digital enhance
- Enhanced image of smaller scopes



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

Stryker 888 Camera System

Specifications

Dimensions Camera Control Unit

Heaight:4 in (10 cm) Width: 12 in (30.5 cm) Depth: 16 in (40.6 cm)

Camera Head Cable to Camera control Unit:

10 ft (3m) sealed Cable or 20 ft (6m) sealed Cable (sensed by CCU)

Weight: 13 lbs (5.9 kg)

Video Output Composite: Two NTSC Standard, 1.0V P-P into 75 Ohms

Connector: BNC Coaxial

Component: Two S-VHS, Y-'t.0v P-P c-0.29V P-P

Connector: 4-Pin S-VHS

Component: One RGB or YB-YR-Ycomponent, '1.0V P-P into 75 Ohms

Connector: 8 pin DIN

Resolution Horizontal: >900TV lines

Vertical: 450 lines

Operating Temperature 5to40"C

Transport & Storage Temperature: 5" to 400 C

Relative Humidity: 10% to 85%

Atmospheric Pressure: 700 hPa to 1 060 hPa

Power Consumption approx. 30 W

Input Voltage Range 100/120VAC 50/60H

High Frequency Leakage Bipolar: Less than 60 mArms

Monopolar: Less than 150 mArms