

CORE ARTICULATING SCOPE

SPEC SHEET: TACTICAL ELECTRONICS



IDENTIFICATION



CORE

ELITE CAMERA SYSTEMS BY TACTICAL ELECTRONICS

FEATURES



WIRELESS

5GHz wireless, real-time video transmission



ENCRYPTED

Transmits AES encrypted video directly to monitor



ADJUSTABLE LEDS

Adjustable high-intensity LED illumination (0-100%)



SD RECORDING

Automatic video recording to a 32GB Micro SD card

- > **HD VIDEO:** High-Definition 1280x720p Color Video
- > **ARTICULATION:** 4-way 150 degree articulation
- > **1.0IN EYEPIECE:** AMOLED color display
- > **SNAPSHOT:** Instantly record a still image of live video
- > **ILLUMINATION:** Adjustable high-intensity UV LEDs
- > **HARDWIRE:** Hardwire for RF-restricted environments
- > **SNAPSHOT:** Instantly record a still image of live video
- > **LCD STATUS SCREEN:** View system status information
- > **BACKLIT BUTTONS:** View push buttons in low light

DESCRIPTION

Capture digitally encrypted, High-Definition video with the CORE Articulating Scope. The 4-way 150 degree articulating camera neck provides excellent video quality and upstanding low-light sensitivity. Video is streamed wirelessly to the CORE monitor over an AES Encrypted channel. An optional hardwire cable connection is available for RF-restricted environments. Additionally, a 1.0in eyepiece displays video without requiring a separate monitor. High-intensity LED illumination can be activated and dimmed either directly on the camera or remotely via the CORE Monitor.



CONTACT :

TACTICAL ELECTRONICS
P: 866 / 541 / 7996
P: 918 / 249 / 8326
F: 918 / 249 / 8328

WEBSITE : TACTICALELECTRONICS.COM

DOCUMENT :

OFFICIAL SPECIFICATIONS
SHEET *PROPRIETARY*

COPYRIGHT :

©2019 TACTICAL ELECTRONICS
AND MILITARY SUPPLY, LLC.

SPEC SHEET :

PRODUCT SPECIFICATIONS
AND INFORMATION ARE
SUBJECT TO CHANGE
WITHOUT NOTICE.

1

CORE ARTICULATING SCOPE

SPEC SHEET: TACTICAL ELECTRONICS



▼ SPECIFICATIONS

CAMERA WEIGHT:	15.0oz / 0.43kg
CAMERA DIMENSIONS:	18in total length / 0.496in OD / 5.25in articulating length / 11in working length
CAMERA DIMENSIONS (METRIC):	45.72cm total length / 1.26cm OD / 13.33cm articulating length / 27.94cm working length
CORE GRIP WEIGHT:	1.0lb 2.0oz / 0.48kg
CORE GRIP DIMENSIONS:	L 9.76in x W 3.21in x D 1.68in / L 24.79cm x W 8.15cm x D 4.27cm
POWER SUPPLY:	Three CR123 batteries
RUNTIME:	1.5 hours @ -10°C / 2.5 hours @ 21°C / 1.5 hours @ 50°C
OPERATING TEMPERATURE:	-4°F to 122°F
OPERATING TEMPERATURE (METRIC):	-20°C to 50°C
FREQUENCY RANGE:	5 GHz (Worldwide Availability)
WIRELESS ENCRYPTION:	128-bit AES Encryption with WPA2-PSK Authentication
TRANSMISSION DISTANCE:	650ft, Line of Sight / 200m, Line of Sight
COMPATIBLE MONITORS:	CORE Monitor
CAMERA SENSOR TYPE:	1/2.7in CMOS Color Digital Image Sensor
CAMERA RESOLUTION / FRAME RATE:	1280 x 720p @ 30fps
HORIZONTAL FOV°	80°
LENS TYPE	Adjustable: Manually rotate the lens to focus camera
FOCAL RANGE	Manual Focus: 15mm to Infinity
DEPTH OF FIELD	Variable - dependant on focal length
LENS FOCAL LENGTH	3.7mm
ILLUMINATION:	1 ea High-intensity UV (400nm) LED; 0 - 100% dimming;
ARTICULATION TYPE:	4-way
ARTICULATION ANGLE:	150 degrees, all directions
EYEPIECE SIZE (CORE GRIP):	1.0in
EYEPIECE RESOLUTION (CORE GRIP):	800 x 600px
STORAGE MEDIA:	MicroSD Card
RECORDING CAPACITY:	32GB



CONTACT :
TACTICAL ELECTRONICS
P: 866 / 541 / 7996
P: 918 / 249 / 8326
F: 918 / 249 / 8328

WEBSITE : TACTICALELECTRONICS.COM

DOCUMENT :
OFFICIAL SPECIFICATIONS
SHEET *PROPRIETARY*

COPYRIGHT :
©2019 TACTICAL ELECTRONICS
AND MILITARY SUPPLY, LLC.

SPEC SHEET :
PRODUCT SPECIFICATIONS
AND INFORMATION ARE
SUBJECT TO CHANGE
WITHOUT NOTICE.

2