

CoroCAM™ 6D vs CC504

CC 504

CC6D

Standard System

- | | |
|--|---|
| <ul style="list-style-type: none"> • CC504 • AC MAINS ADAPTOR • 2 x Li-ION BATTERIES • COMPACT FLASH CARD • OPERATING MANUAL • Full Cable set • Twin Charger • Auto power lead • CoroLink SW • Hard Carry Case | <ul style="list-style-type: none"> • CC6D • AC MAINS ADAPTOR • 1 x Li-ION BATTERIES • SD Card • OPERATING MANUAL • Mini CABLE SET |
|--|---|

Optional Accessories

- | | |
|--|---|
| <ul style="list-style-type: none"> • REMOTE CONTROL | <ul style="list-style-type: none"> • SOFT CARRY BAG • PROTECTIVE CARRY CASE • REMOTE CONTROL • TWIN BATTERY CHARGER • Coro-Link™+ SOFTWARE |
|--|---|

Technical Specifications

Configuration	Handheld viewfinder based, narrow/high design for single hand near to eye usage	Handheld LCD based, lighter wide/flat design for single/dual hand away from eye usage
UV Sensitivity – Daylight UV Sensitivity - Nightview	8x10 ⁻¹⁸ Watt/ cm ² Typical 1x10 ⁻¹⁸ Watt/ cm ² Typical	8x10 ⁻¹⁸ Watt/ cm ² Typical Not Available
Video Outputs Format	Composite + S video PAL or NTSC as ordered	Composite only PAL,NTSC selectable
Window aperture UV Zoom	67 mm X 0.5, X1, X2	52 mm (clear aperture of UV channel is equal) Fixed X1
Visible Sensitivity Visible Zoom	3 Lux min + IR cut filter removal 25 x optical 10 x digital	2.3 Lux min 10 x optical
User Display User Control Audio Input	SVGA viewfinder 9 pushbuttons External microphone	5.7" VGA LCD display 1 roller ball + 9 pushbuttons Internal or external microphone
Power consumption Storage GPS	17 Watt Compact Flash, JPEG still images Optional	9 Watt SD card, JPEG and MPEG images + video TBD
Weight Dimensions Mounting points Environmental Rating	2.3 kg 302mm L x 165mm H x 125mm W 4 x M4 on bottom plate IP55	1.4 kg 220mm L x 160mm W x 80mm H None IP54
Ordering	CC504 including xxxxxxxx, xxxxxxx, xxxxxxx, xxxxxx, xxxxx,xxx	1 x UV Imager System CC-6-D 3 x Battery BAT-L etc