

NEW

Trophy Cam HD Aggressor 119877 (Camo)



Color Viewer



CAMERA TRAPS

TROPHY™ CAM HD NO-GLOW

FEATURES

48 No-Glow LEDs ▶ 2,8, 24 MP high-quality full color resolution** ▶ Full-HD 1920x1080p video ▶ 24 HR/Day/Night mode ▶ External power compatible 12V ▶ Adjustable PIR (Lo/Med/High) or Auto PIR ▶ 0.2-second trigger speed ▶ 0.5-second recovery speed ▶ Programmable trigger interval: 1 sec. to 60 min. ▶ Multi-image mode: 1-3 images per trigger ▶ Dynamic Video length: 1 second up to 2 min, (PIR activity regulates length (Night between 5s to 60 sec with LED on L or M, 5 to 15 sec with LED on H) ▶ Field Scan time-lapse mode takes images at pre-set intervals, 1 minute to 60 minutes ▶ Temperature range -20°C to 60°C ▶ PIR sensor is motion activated out to 100 ft. / 30m ▶ Night-Vision Flash out to 80 ft. / 25m ▶ Runs up to one year on one set of batteries ▶ Adjustable web belt and 1/4-20 socket ▶ ARD LED shield (Anti-Reflection LED Cover) ▶ SD card slot (SD card up to 32 GB) ▶ Hybrid capture mode - video and photo for every trigger ▶ Pre-set menus and backlit 5-way button for easy setup ▶ Color Viewer screen on 119877 only

Security Case

119754C (Compatible with 119874, 119875, 119876, 119877)



Solar Panel

119756C (Compatible with 119874, 119875, 119876, 119877)



Allows you to extend battery life for high traffic or extreme use cameras.

MODEL	RESOLUTION SETTINGS	PIR SENSOR	LED TYPE	NIGHT VISION FLASH	LCD DISPLAY	DATE/TIME STAMP	NAME/TEMP/MOON/GPS STAMP	POWER SUPPLY	BATTERY LIFE	VIDEO RESOLUTION	VIDEO LENGTH (SECONDS)	SD CAPACITY	FIELD SCAN 2X	AUDIO RECORD	HYBRID MODE
*119877	2, 8, 24MP**	Low/Med/High/Auto	48 No-Glow LEDs	80 ft. / 25m	Color LCD Viewer	Yes	Yes	AA (x8)	Up to 1 year	1920x1080p	Up to 120s (day) 60s (night)	32 GB	Yes	Yes	Yes

* NEW FOR 2017. ** 3MP sensor with 2MP compression and 8, 20, 24MP interpolation.



For additional information, contact:

CAMERA TRAPS cc

E-mail: info@cameratrap.co.za
Tel: +27(0) 83 560 0555
+27 (0) 82 422 0356
Web: www.cameratrap.co.za

Product / accessory photos available on request