

The NEW MOHOC IR Camera offers razor sharp, black and white (B&W), 1080p video and 12MP photos in total darkness when used with infrared illumination. It can also capture B&W images in daylight, low light, and white light conditions.

Built for Elite Ops™, the MOHOC IR Camera incorporates the revolutionary snag-free form factor, durability, and user interface features of the standard MOHOC Camera with a NEW IR lens and IR-optimized software. It is mission ready and delivers the smallest, simplest, and toughest IR camera solution available.



MILITARY-OPTIMIZED
HELMET CAMERA
INFRARED MODEL



NATURAL LIGHT



WHITE LIGHT



INFRARED LIGHT
Shot in darkness with Surefire® IR Scout Light®

+38 (044) 223-44-64 MMI GROUP (NC IT-PROJECT LLC) official distributor in Ukraine





TACTICAL OPTIMIZED QUICK & EASY IR OPERATION

Single button, simple settings, auto record captures HD black & white images in the visible and infrared light spectrum from 420nm to 950nm wavelengths. Optimal image quality for night ops under IR flood

MILITARY RUGGEDIZED

RELIABLE & MISSION READY

The MOHOC is an IP68 rated camera without the need for an additional accessory housing or bulky case as required by other cameras.

CR123A, three vibration on and single vibration off tactical feedback, no white light discharge, anti-reflecting lens coating.

LOW PROFILE DESIGN

SNAG-FREE OPERATIONS

The CurveLock™ base of the camera matches the shape of a tactical helmet, and combines with the sleek exterior of the MOHOC to create the closest possible fit, eliminate snag hazards from foreign objects, and significantly improve the security and simplicity of helmet attachment.



illumination.

FULL HD VIDEO 1080p @ 60FPS

DARK-USE SAFE

white light discharge



DUAL CAPTURE Simultaneously take photos while recording video



12MP CAMERA Manual, photo burst and time lapse



LOW LIGHT & INFRARED IR enabled to capture under IR illumination



VELCRO MOUNT Instant secure attachment no mounting hardware



WATERPROOF Waterproof to 10m



SNAG FREE OPERATIONS Low profile, helmetoptimized form factor



ONE TOUCH OPERATION Single finger toggle ideal when wearing gloves

Vibration feedback and zero



DUAL POWER Two CR123A or rechargeable Li-ion battery



MISSION READY Military ruggedized -2m drop test



LENS ROTATION Level image in any position



WIDE ANGLE & TRUE FOV 140 degree non-distorted field of view



CURVELOCK SYSTEM Contoured to fit combat helmets securely



iOS/ANDROID PHONE APP Securely connect, control and stream video wirelessly to the MOHOC App

MOHOC IR SPECIFICATIONS - Patents issued & pending	
Video	1080p at 60/30 FPS Full HD. 720p at 120/60/30FPS
Photo	12 MP. Manual photo, photo burst, time lapse (photo every 60, 30, 5, or 3 seconds)
Image Quality	Full HD Black & White in visible and IR light spectrum from 420nm to 950nm
Dual Capture	Ability to take still photos while simultaneously recording video
Waterproof	10 meters. IP68 rated in standard case (without additional case or housing)
Durability	2 meter drop test
Microphone	Stereo
Wireless	WiFi 802.1b/g/n
Memory	MicroSD™ card compatible up to 64GB. Class 10 or higher required. Card not included
Battery	5+ hrs operation with 2x CR123A Lithium batteries (not included) and 2 hr 45 minutes with MOHOC Li-lon Rechargeable battery pack (included)
Connectivity	Charge and sync with USB (cable included) and HDMI for playback
Optics/Lens	Aperture F2.8, 140° Field of View, and CMOS Sensor
Low Light	Auto adjustment for optimal recording in low light environments
Rotating Lens	Manually rotate lens up to 190° to record horizontal video from any mounting position
Secure Attachment	Velcro attachment direct to helmet or helmet cover. Lanyard included to tether for additional security
Additional Settings	Loop recording, video orientation adjustment, date & time stamp, and power save mode
Kit Includes	MOHOC IR Camera, 1100mAh Rechargeable battery, 2 Velcro mounting strips, USB cable, lanyard and bag (IR illumination not included)

MOHOC Cameras are dual-use, non-ITAR-controlled items; intended for military, law enforcement, first responders, as well as civilian and sport applications. International orders currently ship from outside the United States.