



8 MP Images
½ sec Trigger Speed
Super Simple Setup



Cuddeback Moonlight IR. New for 2017. Instead of adding more megapixels that don't necessarily improve image quality, Cuddeback's Moonlight IR uses a low light sensor with bigger pixels that gather more light. Bigger pixels create better night images with more range and less motion blur. In fact, the Moonlight IR matches the IR illumination performance of our premium cameras at a much lower price. And when you consider that 75% of deer images are taken at night, it makes sense to design a camera for optimum night performance.

"I just want pictures of deer." You asked, we listened. The Cuddeback White cameras are the highest performance cameras at this price – ½ second trigger means fewer blanks. 8 MP images means you get good images. Easy to use so you spend more time scouting and less time managing your cameras.

Featuring ½ second trigger speed captures the deer that slower cameras would miss. Fast trigger speed and accurate animal detection means you get more critters and fewer blanks.

Super-Fast Recovery Speed is ready for the next picture within 1 second of taking the first, and the result is Cuddeback can capture 2 photos before many cameras can capture the first.

Cuddeback's Super Simple Setup makes setup and deployment virtually fool proof. Spend more time scouting and less time messing with the settings.

Cuddeback Moonlight IR. High performance and value priced.





Cuddeback Moonlight IR Model 1408

8 MP Images
½ second trigger speed
24 LEDs for over 75 foot range

Feature	Setting	Advantage
Flash Technology	Infrared with 850nm LEDs	IR provides best image quality with only a slight red glow.
Flash Power	24 High Power IR LEDs 75 feet	Not all LEDs are created equally. Camera uses high power LEDs instead of cheaper low power commodity LEDs. Flash range is highly dependent upon the setting, but in a forest deer can be identified to over 75 feet.
Trigger Speed	½ second	Fast trigger speeds allows the camera to capture moving animals before they move beyond the view of the camera.
Recovery Speed	1 to 2 seconds	The camera can be ready for the 2 nd shot 1 to 2 seconds after the first allowing the camera to capture a second animal following the first.
Battery System	AA battery, quantity 8	AA batteries allows the camera to be very small.
Battery Life	Up to 6 months Over 10,000 images	Battery life is dependent on battery quality, run days, number of images taken, temperature, and other factors.
Day Images	Full Color	8 MP color image.
Night Images	IR Black and White	8 MP properly exposed b/w images.
Image Imprint	Date, Time, Moon Phase, CAM ID	Black bar provides clear identification.
Time Lapse	12 seconds to 24 hours	Allows different settings for day and night.
Camera Delays	1 second to 3 minutes	Provide versatility for trails, scrapes, food plots and feeders.
No Card Mode	Yes	Camera will continue to record images without an SD card.
Super Simple setup	Yes	Programing and setup is easy and intuitive.
Video	Yes – 10, 20, 30 seconds	Plus, you can still get an image when you take video
Full Size Images	Yes (4:3)	Full sized images
Genius Mount	Yes	Easier to deploy a camera when the mount is separated from the camera. Optional pan, tilt, lock sold separately.
Warranty Tracker	Yes	No receipt required to validate warranty.
5:1 Warranty	Yes	1 year standard warranty. 5 year reduced cost replacement program.

Learn more at www.cuddeback.com

Non Typical, Inc. - PO Box 10447 - Green Bay, WI 54307

Since 1989 – the World's Oldest Trail Camera Company