



Browning Camera Trap: Spec Ops EDGE

The Spec Ops Edge features the highest quality 20 MP image resolution and invisible, adjustable power "Night Vision" IR illumination that reaches out to 25m. The new Spec Ops Edge camera also features an incredible 1920 x 1080 Full HD video processor, capable of producing stunning video footage of your game that can be easily viewed on a computer or big screen TV. Additional features include include a 2" color view screen and Smart IR video, which continues to record video footage while game is moving in front of the camera. SD card management options allow you to overwrite older images on the SD card if the memory is full. The Spec Ops Edge is also compatible with up to 512 GB SDXC memory cards. This camera is perfect for surveillance of game animals that are easily spooked, as well as a great security camera around your home or property.

Model #BTC-8E

Key Features:

- 20 MP
- 2" Color Viewing Screen
- Invisible "Night Vision" Infrared LED Illumination at Night
- Adjustable IR Flash (Power Save, Long Range)
- 1920 x 1080p FHD Videos with Sound (5 sec.-2 min. length)
- Videos can be taken at 30 or 60 frames per second
- Adjustable 0.2 - 0.7 Second Trigger Speed
- 25m. Black Flash Range
- 0.6 Second Recovery Time
- Adjustable Detection Range up to 80ft.
- Illuma-Smart Technology Automatically adjusts IR Flash for Perfect Night Photos
- SD Card Management Options
- Smart IR Video
- Selectable Start / Stop Image Timer
- Long Battery Life from 8 AA Batteries (not included)
- Battery Meter Compatible with Alkaline or Lithium
- Up to 8 Multi Shot Images
- Up to 8 Rapid Fire Images
- Programmable Picture Delay (1 sec. - 60 min.)
- Multilingual Programming Menu
- 12 volt External Power Jack
- Support up to 512GB SDXC Memory Card (not included)
- 1/4" -20 Tripod Socket
- Compact Case Size 5" x 3.5" x 2"
- Picture info bar displays: Time, Date, Temperature, Moon Phase, Barometric Pressure, Camera ID
- Metal Tree Mount Bracket
- Timelapse Plus Camera Mode, with Infrared Triggered Pictures

