

A person in a dark environment, possibly a forest or cave, is shown from the waist down. The person is wearing dark clothing and appears to be holding a device. A bright green, flame-like glow surrounds the central logo. The background is dark and textured, suggesting a natural setting.

RECONYX™

SEE WHAT YOU'VE BEEN MISSING...

HYPERFIRE™

HIGH PERFORMANCE SCOUTING CAMERAS



HYPERFIRE™ SCOUTING CAMERAS: SMALLER, FASTER, SHARPER...

Three words that aptly describe our new line of HyperFire High Performance Scouting Cameras:

SMALLER: approximately 4 1/2" wide by 5 1/2" tall and 3" deep.

FASTER: trigger speeds as fast as 1/5 of a second and photos as fast as 2 frames per second.

SHARPER: enhanced image quality with the introduction of our advanced Ultra HD IR™ camera lens.

Small in size, big on performance. Just because we decreased the size of our new cameras does not mean that we sacrificed performance. Our HyperFire series cameras now have even longer battery life and give you the option of using either 6 or 12 AA batteries, enabling the camera to run continuously for up to one year. We have changed to Secure Digital (SD)® memory cards and combined them with our own proprietary technology to capture full 1080P High Definition images at speeds as high as 2 frames per second. You will notice increased image quality, day and night, with our exclusive Ultra HD IR™ camera lens; providing daytime images that are rich in color and nighttime infrared images that are sharper and clearer than ever before.

RECONYX™ HyperFire™ Scouting Cameras,
See What You've Been Missing...



IMAGES





HC600 HIGH OUTPUT COVERT IR

No-Glow™ High Output™ Covert Infrared Technology eliminates the Tell-Tale Red Glow common to other Infrared Game Cameras.

HC500 SEMI-COVERT IR

Lo-Glow™ Semi-Covert Infrared Emitters provide a Nighttime flash range of 50 feet.

SPECIFICATIONS

Trigger Speed
RapidFire™ Near-Video Speed
Image Resolution
Image Detail
Infrared Illumination
Infrared Flash Range
Battery Life
Memory Card Type
4GB Memory Card Capacity
Operating Temperature Range
Theft Deterrence
Time-Lapse Surveillance
Image Data
Battery Requirements
Battery Quantity/Size
BuckView Software

HC600

1/5 Second
Up to 2 Frames Per Second
1080P High Definition / 3.1 Mega-pixel
Color Day / Monochrome Night
No-Glow™ High Output™ Covert IR
Up to 50 Feet
Up to 40,000 Images
Secure Digital (SD or SDHC) up to 32GB
10-15,000 Images
-20° to +120° Degrees Fahrenheit
CodeLoc™ Pass-Code Protection
Included
Time, Date, Temperature and Moon Phase
NIMH Rechargeable, or 1.5volt Lithium Only
6 or 12 AA
Included

HC500

1/5 Second
Up to 2 Frames Per Second
1080P High Definition / 3.1 Mega-pixel
Color Day / Monochrome Night
Lo-Glow™ Semi-Covert IR
Up to 50 Feet
Up to 40,000 Images
Secure Digital (SD or SDHC) up to 32GB
10-15,000 Images
-20° to +120° Degrees Fahrenheit
CodeLoc™ Pass-Code Protection
Included
Time, Date, Temperature and Moon Phase
Alkaline, NIMH Rechargeable or 1.5volt Lithium
6 or 12 AA
Included

All specifications are approximate.

RECONYX, Inc.
3828 Creekside Lane, Suite 2
Holmen, Wisconsin 54636

ASIM INDUSTRIES
104-105, Kirtideep Building
Nangal Raya Commercial Compes
New Delhi- 110046
Ph: +91-11-45558010-16
Fax: +91-11-45558017
email: info@asimindia.com