

INTRODUCING THERMAL SERIES

FAST. SIMPLE. POWERFUL.

BURRIS CYBER CORE

BURRIS CYBER CORE

SIMPLE.

EASY ADJUSTMENT - BRIGHTNESS AND CONTRAST READY TO GO OUT OF THE BOX

POWERFUL.

FULL SPECTRUM - CONTRAST AND BRIGHTNESS
PENETRATING FOCUS OPERATE IN ALL CONDITIONS
STRONG COLOR PALLETS WHITE, BLACK, RED, IRON AND BLUE
BESTIN-CLASS SENSOR - 400X300 THERMAL

FAST. FASTEST REFRESH RATES

INSTANT ON - POWER SAVE FUNCTION
REAL TIME MOBILE
CONTROL & CONNECTIVITY
RAPID HOT TRACK

THERMAL HANDHELD: BTH-SERIES

The brand new hand-held thermal series "H" from Burris is the perfect portable thermal camera for professional hunters and offers a selection of three different objective lense

sizes (25mm/25mm/50mm). With his 400x300 IR-Sensor and the state-of-the-art 1280x960 HD-Display the "H" series is built for any kind of hunters needs and guarantees a impressive sharp and crystal clear thermal image. Supported with a stepless zoom function, a stadiometric rangefinder, a wide pallet of different color modes for fast target acquisition and the picture in picture function, the new Burris thermal camera fulfill wishes.

Even moving game on long and fast changing distances is easy and smooth to observe with a picture frequency of 50Hz, build in all three thermal camera models.



BURRIS® H-SERIES - FEATURES

- Full HD Color Display with 1280 x 960 Pixel
- User friendly manual with mobile app
- HDMI-Videooutput
- Integrated staditometric rangefinder

- Stepless Zoom function
- Recognition 3000 m
- Detection 1400 m







HANDHELD H25 - Objective Size 25 mm

Field of View on 100m Weight Image Resolution Detection Zoom Range 27 x 20 m 470 g 1280 x 960 Pixel 700 m 1,7 - 6,8

HANDHELD H35 – Objective Size 35 mm

Item no. 300468

Item no. 300467

Field of View on 100 m Weight Image Resolution Detection Zoom Range 19 x 14 m 485 g 1280 x 960 Pixel 1000 m 2,3 - 9,2

HANDHELD H50 - Objective Size 50 mm

Item no. 300469

Field of View on 100m Weight Image Resolution Detection Zoom Range 13 x 10 m 535 g 1280 x 960 Pixel 1400 m 3,3-13,2



INTRODUCING THERMAL SERIES

FAST. SIMPLE. POWERFUL.

BURRIS CYBER CORE



BURRIS

CYBER CORE

SIMPLE.

TWIST TUNE - FOCUS WHEEL
EASY ADJUSTMENT - BRIGHTNESS AND CONTRAST
READY TO GO OUT OF THE BOX

POWERFUL.

FULL SPECTRUM - CONTRAST AND BRIGHTNESS
PENETRATING FOCUS OPERATE IN ALL CONDITIONS
STRONG COLOR PALLETS WHITE, BLACK, RED, IRON AND BLUE
BEST-IN-CLASS SENSOR - 400X300 THERMAL

THERMAL CLIP-ON: BTC-SERIES

Change the night into day with the versatile thermal clip-on "C"-series from Burris. The outstanding image quality, the compact size and the lightweight building makes the "C"-series the perfect tool for any kind of hunting situation and a trustful and reliable part of your equipment.



BURRIS® C-SERIES - FEATURES

- Full Color OLED-Display
- Easy to mount on analog hunting scopes
- "Plug and Play", repeatable mounting without new settings
 Lightweight with less than 400 gramm
- Wide Palett of color modes
- Funciton down to -30 degrees
- Recognition up to 2400 m
- Detection up to 1000 m





THERMAL CLIP-ON C35 - Objective Size 35 mm

Item no. 300629

Detector Pitch Digital Zoom Image Resolution Detector Resolution Temperature Range
17μm 2x 4x 1024 x 768 Pixel 400 x 300 Pixel -30°C - +50°C

THERMAL CLIP-ON C50 - Objective Size 50 mm

Item no. 300628

Detector Pitch Digital Zoom Image Resolution Detector Resolution Temperature Range
17μm 2x 4x 1024 x 768 Pixel 400 x 300 Pixel -30°C - +50°C





BURRIS Thermal scopes - helps you to own the night!

The Burris Thermal Riflescope is packed with features that will help you take night hunting to a whole new level! Offering 4 power zoom, hot track, stadiametric ranging and 5 unique color palettes – this scope is packed with features to help you own the night.





BURRIS® S-SERIES - FEATURES

726g

14 m

- Excellent imaging performance, with 17µm @400x300 TEC metal-encapsulated thermal detector for crisper images
- Rugged and durable, IP67 degree of protection, high shock resistance, no fears of harsh weather.
- 1024x768 resolution AMOLED eyepieces, colorful and detailed images
- Battery-mount user-friendly design, both side can be mounted, change battery easily in darkness

SCOPE BTS35 – Objective Size 35 mm				Item no. 300619	
Field of View on 100m 19 m	0	Image Resolution 1024 x 768 Pixel	0	Detection 2400 m	Zoom Range 2x, 4x

1400 m

3000 m

2x, 4x

1024 x 768 Pixel