



Camera Binoculars

Digital 10 x 25

Camera Binoculars

Operating Systems

Windows 98

Windows ME

Windows 2000

Windows XP

Vista

Windows 7

Camera Binoculars

Product Description

CPU PII 200Mhz MMX

Camera Binoculars

Product Description

CPU PII 200Mhz MMX

Internal Memory 32MB

Camera Binoculars

Product Description

CPU PII 200Mhz MMX

Internal Memory 32MB

Display Card 2MB

Camera Binoculars

Product Description

CPU PII 200Mhz MMX

Internal Memory 32MB

Display Card 2MB

CD-ROM

Camera Binoculars

Product Description

CPU PII 200Mhz MMX

Internal Memory 32MB

Display Card 2MB

CD-ROM

USB Interface

Camera Binoculars

Parameters:

Number of photos - VGA 20

Camera Binoculars

Parameters:

Number of photos - VGA 20

$\frac{1}{4}$ inch fixed lens 6.35mm

Camera Binoculars

Parameters:

Number of photos - VGA 20

$\frac{1}{4}$ inch fixed lens 6.35mm

Aperture 2.8

Camera Binoculars

Parameters:

Number of photos - VGA 20

$\frac{1}{4}$ inch fixed lens 6.35mm

Aperture 2.8

Delayed self-shooting 10 seconds

Camera Binoculars

Parameters:

Number of photos - VGA 20

$\frac{1}{4}$ inch fixed lens 6.35mm

Aperture 2.8

Delayed self-shooting 10 seconds

Exposure speed 1/60 - 1/1500 second

Camera Binoculars

Included accessories:

USB cable

Camera Binoculars

Included accessories:

USB cable

Software Driver CD

Camera Binoculars

Included accessories:

USB cable

Software Driver CD

User Manual

Camera Binoculars

Included accessories:

USB cable

Software Driver CD

User Manual

Batteries

Camera Binoculars

Included accessories:

USB cable

Software Driver CD

User Manual

Batteries

Tripod mount (mount only - no tripod)

Camera Binoculars

Purchased for \$59 on Black Friday 2010

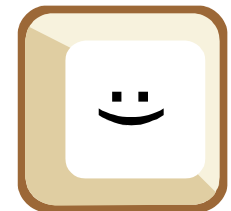
(present for myself!)



Camera Binoculars

Pros:

Binoculars and digital camera in one device



Camera Binoculars

Pros:

Binoculars and digital camera in one device

Able to see and photograph distant objects

Camera Binoculars

Pros:

Binoculars and digital camera in one device

Able to see and photograph distant objects

Simple to operate

Camera Binoculars

Pros:

- Binoculars and digital camera in one device
- Able to see and photograph distant objects
- Simple to operate
- Continuous shooting mode

Camera Binoculars

Pros:

- Binoculars and digital camera in one device
- Able to see and photograph distant objects
- Simple to operate
- Continuous shooting mode
- Automatic shooting mode

Camera Binoculars

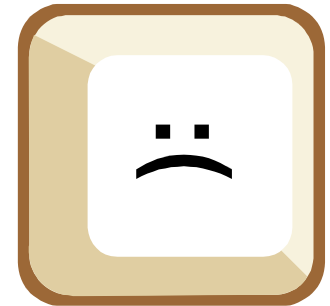
Pros:

- Binoculars and digital camera in one device
- Able to see and photograph distant objects
- Simple to operate
- Continuous shooting mode
- Automatic shooting mode
- Video recording mode

Camera Binoculars

Cons:

Must use tripod for stability



Camera Binoculars

Cons:

Must use tripod for stability

Tripod holder does not secure binoculars

Camera Binoculars

Cons:

Must use tripod for stability

Tripod holder does not secure binoculars

Picture taken is only 25% of image viewed through binoculars

Camera Binoculars

Cons:

Must use tripod for stability

Tripod holder does not secure binoculars

Picture taken is only 25% of image viewed through binoculars

No SD memory card - only on device

Camera Binoculars

Cons:

Must use tripod for stability

Tripod holder does not secure binoculars

Picture taken is only 25% of image viewed through binoculars

No SD memory card - only on device

Max number of pictures is 20

Camera Binoculars

Cons:

Must use tripod for stability

Tripod holder does not secure binoculars

Picture taken is only 25% of image viewed through binoculars

No SD memory card - only on device

Max number of pictures is 20

Can't delete pictures until downloaded

Camera Binoculars

Common Shooting Mode

Mode button pressed LCD displays 20

Camera Binoculars

Common Shooting Mode

Mode button pressed LCD displays 20

Aim binoculars at the target and press
shutter button at clearest image

Camera Binoculars

Common Shooting Mode

Mode button pressed LCD displays 20

Aim binoculars at the target and press shutter button at clearest image

Binoculars give tick sound and LCD display decreases by one

Camera Binoculars

Common Shooting Mode

Mode button pressed LCD displays 20

Aim binoculars at the target and press shutter button at clearest image

Binoculars give tick sound and LCD display decreases by one

When LCD display 00 download photos to computer

Camera Binoculars

Automatic Shooting Mode

Press mode and select Automatic (St)

Camera Binoculars

Automatic Shooting Mode

Press mode and select Automatic (St)

In self-shooting mode there will be a delay of 10 seconds before photo taken

Camera Binoculars

Continuous Shooting Mode

Press Mode and select continuous (Ce)

Camera Binoculars

Continuous Shooting Mode

Press Mode and select continuous (Ce)

Will not stop recording until shutter button is released or LCD reaches 00

Camera Binoculars

Video Recording Mode

Press mode and select video (A1)

Camera Binoculars

Video Recording Mode

Press mode and select video (A1)

Press shutter button to start recording

Camera Binoculars

Video Recording Mode

Press mode and select video (A1)

Press shutter button to start recording

Recording will continue until shutter released or LCD reaches 00

Camera Binoculars

General Comments

The camera binoculars are relatively inexpensive, but are tricky to operate.

They work better on objects that are far away and contain large details.

Camera Binoculars

Presentation of pictures

Camera Binoculars

Live Demo

Camera Binoculars

