

PANORAMERI

Non Coin-Operated machine and Coin-Operated machine

Coin-Operated models

Binocular Mechanical 10x Coin-Operated M10XC (Waterproof)

10X Magnification Coin-Operated
Mechanical Coin Acceptance

* With Flat Steel Baseplate

* With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional

Binocular Mechanical 20x Coin-Operated M20XC (Waterproof)

20X Magnification Coin-Operated
Mechanical Coin Acceptance

* With Flat Steel Baseplate

* With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional

Telescope Mechanical 20x Coin-Operated M20XCT (Waterproof)

20X Magnification Coin-Operated
Mechanical Coin Acceptance

* With Flat Steel Baseplate

* With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional

Telescope Mechanical 35x Coin-Operated M35XCT (Waterproof)

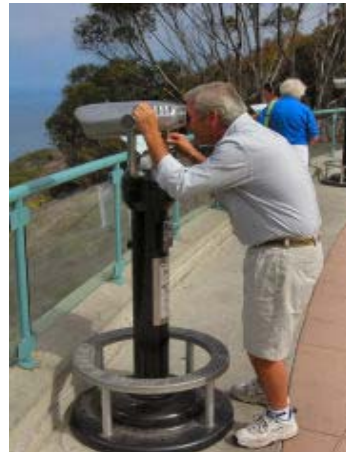
35X Magnification Coin-Operated
Mechanical Coin Acceptance

* With Flat Steel Baseplate

* With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional



**Telescope Mechanical 50x Coin-Operated
M50XCT (Waterproof)**

50X Magnification Coin-Operated
Mechanical Coin Acceptance

- * With Flat Steel Baseplate
- * With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional

Non Coin-Operated models

**Binocular 10x Non-Coin-Operated
10XNC (Waterproof)**

10X Magnification Non Coin-Operated machine

- * With Flat Steel Baseplate
- * With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional

**Binocular 20x Non-Coin-Operated
20XNC (Waterproof)**

20X Magnification Non Coin-Operated machine

- * With Flat Steel Baseplate
- * With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional

**Telescope 20x Non-Coin-Operated
20XNCT (Waterproof)**

20X Magnification Non Coin-Operated machine

- * With Flat Steel Baseplate
- * With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for
contoured base for an additional



**Telescope 35x Non-Coin-Operated
35XNCT (Waterproof)**

- 35X Magnification Non Coin-Operated machine
- * With Flat Steel Baseplate
- * With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for contoured base for an additional



**Telescope 50x Non-Coin-Operated
50XNCT (Waterproof)**

- 50X Magnification Non Coin-Operated machine
- * With Flat Steel Baseplate
- * With Contoured Metal Base and standing ring

Audio Option Available add

Note: Base weights are available for contoured base for an additional



Base Options

There are two base options for all models:

Our standard base is a contoured 28" Steel Base with standing ring
Flat Steel Baseplate (18" diameter, but can be smaller diameter on request)

Note: Regardless of base options, all machines are made to be 5' 0" at the eyepieces.

on request: wall-mounted models

Six choices of colors, each in our durable textured surface.

Freight information

Machines weigh 70 KG (160 lbs) with contoured metal base and 60 KG (135 lbs) with flat steel baseplate. Machines with additional base weights added to contoured metal base weigh 90 KG (200 lbs).

Standard models Non Coin-Operated models, Coin-Operated models,/ Bill Acceptor models,

Models on request Wheelchair-accessible (ADA compliant) models, wall-mounted models,

Donation models Specialty models such as machines with "donation"("Donated by...") or "memorial" ("In memory of...") features

"Donation" machines have no shutter and therefore a free view but also have a donation slot and plaque to encourage donation. It is a happiness to add a memorial plaque (brass) to any machine in honour of a person or sponsor.

Audio capabilities

The audio option is available for all models of machines regardless of viewing head or magnification or whether it is coin or non-coin.

Each audio model has an excellent internal repeater you can program easily with available software.

Six external buttons allow language selection for those programmed messages.

Each message can be 3-4 minutes in length.

A high quality hidden speaker in the inside of the top rotating helmet allows for excellent reception by the customer

Latitude of motion

The heads of models swivel 360 degrees?

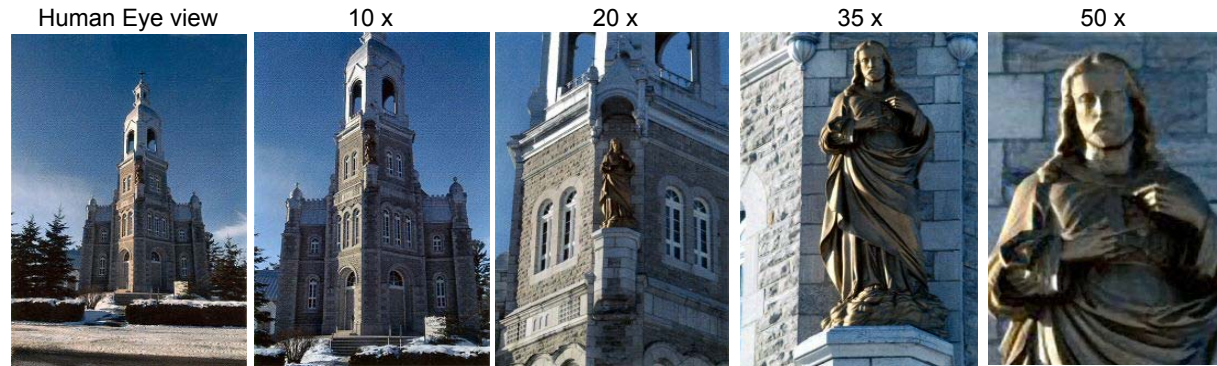
On the non-coin models they do swivel 360 degrees. On coin models they swivel 285 degrees because most sites do not have a 360 degree view. In coin models the presence of wiring rules out a larger degree of swivel.

Different magnifications

Many people prefer the wider field of view in a binocular since the field of view of binocular-optics is far wider at any distance and therefore binocular optics are better for the overall view. However telescopes offer higher magnification options and some people specifically request them.

models	10x	20x	35x	50x	Operated models		
<i>Binocular</i>	*	*			Non Coin-Operated	Bill Acceptor	Coin-Operated
<i>Telescope</i>		*	*	*	Non Coin-Operated	Bill Acceptor	Coin-Operated

Magnification ratings are in comparison to the human eye. Therefore, 10X magnification is bringing the image 10X closer and 20X is 20X closer, etc. Please see our magnification examples to view the difference.



PANORAMERI *SMART*

Swing-Arm

Mt. Blanc

Color Scheme: Silver with brass compliments

Mt. McKinley

Color Scheme: Black with silver compliments

Optics

Optics

Waterproof
(Nitrogen-filled)

Magnification

- Zoom 18x to 45x

Field of View

- @ 18x : 120 feet at
1000 yds
- @ 45x: 70 feet at
1000 yds

Manual Focus

- yes

Objective Diameter

- 60mm

Dimensions

Main Tube Height

- 48.0 in

Max. Height of
Eyepiece

- 60.0 in

Weight (includes
counterweight)

- 60 lbs

Diameter of Main
tube

- 4 inches

Diameter of Base

- 12 inches

Construction

Telescope outer
casing
Telescope Head
Support Arms
Main Tube
Base

- anodized aluminum

Movement

Range of Motion of Telescope Head Support -
360degrees

Vertical Viewing Angle of Telescope +/- 30
degrees of horizon



PANORAMERI *SMART*

Swing-Arm

Everest

Color Scheme: Black with silver compliments

Kilimanjaro

Color Scheme: Silver with brass compliments

Optics

Optics	Waterproof (Nitrogen-filled)
Magnification	- Zoom 18x to 45x
Field of View	- @ 18x : 120 feet at 1000 yds - @ 45x: 70 feet at 1000 yds
Manual Focus	- yes
Objective Diameter	- 60mm

Dimensions

Main Tube Height	- 52.5 in
Max. Height of Eyepiece	- 66.5 in
Min. Height of Eyepiece	- 50.5 in
Weight (includes counterweight)	- 120 lbs
Diameter of Main tube	- 4 inches
Diameter of Base	- 12 inches

Construction

Telescope outer casing Telescope Head Support Arms Main Tube Base	- anodized aluminum
Compass Ring	- included

Movement

Range of Motion of Telescope Head Support - 360degrees
Swing Arm Range of Movement - 18.5 inches of travel
Vertical Viewing Angle of Telescope +/- 30 degrees of horizon

