



# ATX INTERIOR THE WORLD IN *YOUR EYES*

**PRECIOUS MOMENTS.** What a sight! Immerse yourself in the moment and enjoy breathtaking vistas from your room. The outstanding optics of the ATX Interior will give you a unique view of the world outside. Discover new perspectives. See the unseen.

**EXQUISITE AND EYE-CATCHING.** The ATX Interior perfectly complements any stylish interior. Its elegant terra finish and gracefull crafted wooden tripod are a sight to behold.

**MODEL:**

ATX Interior 25-60x85 & WT wooden tripod Interior

SEE *THE UNSEEN*



**SWAROVSKI  
OPTIK**

# TECHNICAL DATA



## ATX INTERIOR

Magnification	25-60x	
Effective objective lens diameter (mm)	85	
Exit pupil diameter (mm)	3.4-1.4	
Exit pupil distance (mm)	20	
Field of view (m/1,000 m)/(ft/1,000 yds)	41-23/124-68	
Field of view/field of view for eyeglass wearers (degrees)	2.37-1.30/2.37-1.30	
Field of view, apparent (degrees)	57-71	
Shortest focusing distance (m)/(ft)	3.6/11.8	
Diopter correction at $\infty$ (dpt)	> 5	
Light transmission (%)	86	
Objective filter thread	M87x0.75	
Length with eyecups twisted in (mm)/(in)	372/14.6	
Approx. weight of ATX 85 (g)/(oz)	1910/67.4	
Wooden tripod	Weight/load capacity (kg)/(lbs.)	3.1/12/ 6.83/26.46
	Minimum height/maximum height (cm)/(in)	21/141/ 8/55
	Fixing screw (in)	3/8"
	Swivel range of leveling ball (degrees)	30° in all directions
	Splay angle approx. (degrees)	20°, 40°, 60°, 80°, 100°
	Transport length (cm)/(in)	86/34
	Color/type of wood	Walnut/ash

Functional temperature: -25°C/+55°C/-13°F to +131°F · Storage temperature: -30°C/+70°C/-22°F to +158°F

Water tight: submersible to 4 m (13 ft) water depth (inert gas filling)

EN 10/2018 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors. All the specifications given are typical values.

SEE *THE* UNSEEN



**SWAROVSKI  
OPTIK**

# ST VISTA FOR BREATHTAKING *VIEW POINTS*



**A SUPERLATIVE EXPERIENCE.** The ST Vista is destined to become the new highlight of your vantage point, transforming your spectacular panoramic viewpoint into a true sensation. Thanks to the spotting scope's brilliant optics, visitors will linger longer and immerse themselves in the moment.

**PREMIUM QUALITY PERFECTED.** The ST Vista is the ultimate outdoor spotting scope. In addition to setting a new standard for quality, it features intuitive handling as well as an innovative, robust and thoroughly weatherproof design.

**MODEL:**

ST Vista 30x95

SEE *THE* UNSEEN



**SWAROVSKI  
OPTIK**

# TECHNICAL DATA



## ST VISTA

Magnification	30
Effective objective lens diameter (mm)	95
Exit pupil diameter (mm)	3.2
Exit pupil distance (mm)	20
Field of view (m/1000 m)/(ft/1.000 yds)	35/104
Field of view/field of view for eyeglass wearers (degrees)	1.98/1.98
Field of view, apparent (degrees)	57
Shortest focusing distance (m)/(ft)	30/98
Diopter correction at $\infty$ (dpt)	> 5
Light transmission (%)	86
Dimensions L*xW**xH** (mm)/(in)	500x207x313/ 20x8x12
Approx. weight (g)/(oz)	8.690/307

Functional temperature: -25°C/+55°C/-13°F to +131°F · Storage temperature: -30°C/+70°C/-22°F to +158°F

Water tight: submersible to 4 m (13 ft) water depth (inert gas filling)

EN 10/2018 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors. All the specifications given are typical values.

SEE *THE* UNSEEN

  
**SWAROVSKI**  
OPTIK

# ATX/STX THROUGH COMPLETELY NEW EYES



**AN INGENUOUS SYSTEM.** ATX/STX spotting scopes have redefined functionality. They combine an exceptionally flexible modular design with crystal clear optics and easy handling. By changing the objective module, they can be personalized for any viewing situation.

**WITH JUST ONE HAND.** The ideally positioned zoom ring, which is directly behind the focusing ring, makes ATX/STX spotting scopes even more userfriendly. You can adjust the zoom and focus with just one hand, which is a crucial benefit, especially for digiscopers.

**BETTER VIEWING IN EVERY SITUATION.** Extreme detail recognition at crucial moments thanks to SWAROVISION technology and total ease of use ensure fascinating experiences in the great outdoors.

**MODELS:**

ATX/STX 25-60x65, 25-60x85, 30-70x95

SEE *THE* UNSEEN



SWAROVSKI  
OPTIK

# TECHNICAL DATA



	ATX/STX 25-60x65	ATX/STX 25-60x85	ATX/STX 30-70x95	
Magnification	25-60x	25-60x	30-70x	
Effective objective lens diameter (mm)	65	85	95	
Exit pupil diameter (mm)	2.6-1.1	3.4-1.4	3.2-1.4	
Exit pupil distance (mm)	20	20	20	
Field of view (m/1,000 m)/(ft/1,000 yds)	41-23/124-68	41-23/124-68	35-19/104-57	
Field of view (degrees)	2.37-1.30	2.37-1.30	1.98-1.09	
Field of view for eyeglass wearers (degrees)/(with special eyecup <sup>5</sup> )	2.37-1.1/ 2.37-1.30	2.37-1.3/ 2.37-1.30	1.98-1/ 1.98-1.09	
Field of view, apparent (degrees)	57-71	57-71	57-71	
Shortest focusing distance (m)/(ft)	2.1/6.9	3.6/11.8	4.8/15.7	
Diopter correction at ∞ (dpt)	> 5	> 5	> 5	
Light transmission (%) complete product	86	86	86	
Objective filter thread	M 67x0.75	M 87x0.75	M 97x0.75	
Length (mm)/(in)	Angled view	339/13.3	372/14.6	426/16.8
	Straight view	367/14.4	400/15.7	454/17.9
Weight (g)/(oz)	Angled view	1585/55.9	1910/67.4	2150/75.8
	Straight view	1640/57.8	1965/69.3	2205/77.8

Functional temperature: -25°C/+55°C/-13°F to +131°F · Storage temperature: -30°C/+70°C/-22°F to +158°F

Water tight: submersible to 4 m (13 ft) water depth (inert gas filling) · <sup>5</sup> available from specialist retailers

EN 10/2018 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors. All the specifications given are typical values.

SEE *THE* UNSEEN



**SWAROVSKI**  
OPTIK



# BTX #CLOSER 2 NATURE



**IMMERSE YOURSELF.** The BTX uses the visual power of both eyes and revolutionizes your viewing experience.

**DISCOVER.** Decisions are made based on the fine details. You won't miss a single detail with crystal clear optics.

**ENJOY.** Take all the time in the world to explore. A forehead rest and angled view guarantee comfortable viewing for hours on end.

**MODELS:**

BTX 30x65, 30x85, 30x95

SEE *THE* UNSEEN

  
**SWAROVSKI**  
**OPTIK**

# TECHNICAL DATA



	<b>BTX Ø 65</b>	<b>BTX Ø 85</b>	<b>BTX Ø 95</b>
Magnification	30x	30x	35x
Magnification plus ME 1.7x magnification extender	50x	50x	60x
Effective objective lens diameter (mm)	65	85	95
Exit pupil diameter (mm)	2.2	2.9	2.7
Exit pupil distance (mm)	21	21	21
Field of view (m/1,000 m)/(ft/1,000 yds)	38/112	38/112	32/96
Field of view/field of view for eyeglass wearers (degrees)	2.1/2.1	2.1/2.1	1.8/1.8
Field of view, apparent (degrees)	60	60	60
Shortest focusing distance (m)/(ft)	2.2/7.2	3.8/12.5	5/16.4
Diopter adjustment left/right	± 4	± 4	± 4
Diopter correction at ∞ (dpt)	> 5	> 5	> 5
Interpupillary distance (mm)/ (in)	56-72/ 2.2-2.9	56-72/ 2.2-2.9	56-72/ 2.2-2.9
Length of BTX module/BTX overall approx. (mm)/(in)*	174/371 6.9/14.6	174/404 6.9/15.9	174/458 6.9/18
Weight of BTX module/BTX overall (g)/(oz)	1420/2195 50/77.3	1420/2520 50/88.8	1420/2760 50/97.3
Objective filter thread	M67x0.75	M87x0.75	M97x0.75
Tripod attaching thread	1/4" UNC/3/8" UNC		

Functional temperature: -25°C/+55°C/-13°F to +131°F · Storage temperature: -30°C/+70°C/-22°F to +158°F

Water tight: submersible to 4 m (13 ft) water depth (inert gas filling)

EN 10/2018 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors. All the specifications given are typical values.

SEE *THE* UNSEEN



**SWAROVSKI  
OPTIK**



# TRIPODS AND TRIPODHEADS



## CCT/CTH SPIRIT OF ADVENTURE

The combination of CCT compact carbon tripod and CTH compact tripod head provides you with a small, compact, and user-friendly observation package that offers low weight and impressive stability. Now you're ready for anything when you're out hiking or on your travels.



## PCT/PTH TACKLE THE ELEMENTS

Weighing 1.95 kg (4.3 lbs) and with a sturdy PTH professional tripod head, the PCT professional carbon tripod helps you to overcome challenging situations such as strong winds. The ideal tripod unit for maximum comfort during long hours of observation, and also for professional digiscoping with camera and spotting scope.

SEE *THE* UNSEEN



SWAROVSKI  
OPTIK

# TECHNICAL DATA



	CCT	PCT
Max. height with column (cm/in)	162/63.8	175/68.9
Height when retracted (cm/in) (pack size without center column)	52/20.5	56/22.0
Weight (kg/oz)	1.5/52.9	1.8/63.5
Max. load (kg/oz)	18/634.9	21/740.7
Leg sections	4	
Leg angle adjustment	3 positions	
Connection thread (inches)	3/8", adjustable to 1/4	
Materials	Carbon (6-layer)	
Max. height with column incl. tripod head (cm/in)	171/67.3 (CCT + CTH)	199/78.3 (PCT + PTH)
Weight incl. tripod head (kg/oz)	2.1/74.1 (CCT + CTH)	3.1/109.3 (PCT + PTH)

EN 10/2018 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors. All the specifications given are typical values.



	CTH	PTH
Connection thread (inches)	3/8"	3/8"
Materials	Magnesium and aluminum components	

EN 10/2018 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors. All the specifications given are typical values.

SEE *THE* UNSEEN



**SWAROVSKI  
OPTIK**



# DIGISCOPING SHARE SPECIAL MOMENTS

## VPA VARIABLE PHONE ADAPTER

For iOS or Android: with the VPA variable phone adapter, you can connect your smartphone to your SWAROVSKI OPTIK binoculars or spotting scope in an instant to enable you to capture those unique moments. It is suitable for smartphones of various sizes and can be adjusted precisely to fit the cell phone camera.

EN 10/2018 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors. All the specifications given are typical values.

SEE *THE* UNSEEN



SWAROVSKI  
OPTIK