

# CL COMPANION THE FREEDOM *TO EXPERIENCE MORE*



**SEE.** See new impressions that will simply amaze you. Unique sightings that you will never forget. The moment is all yours with the incredible optics of the CL Companion.

**FEEL.** The compact CL Companion is constantly by your side for all your discoveries. It is easy to use and provides maximum comfort. Experience nature even more intensely.

**CREATE.** The world of the CL Companion is as individual as you are: choose from three accessory packages created to express your personal style. A phone adapter is available as an optional extra to capture these most stunning moments.

#### **MODELS AND ACCESSORY PACKAGES:**

CL Companion 8x30, 10x30 in green and anthracite

Choose your accessory package: WILD NATURE, URBAN JUNGLE, NORTHERN LIGHTS

SEE *THE* UNSEEN

  
**SWAROVSKI**  
**OPTIK**

# TECHNICAL DATA



	CL COMPANION 8x30 B	CL COMPANION 10x30 B
Magnification	8x	10x
Effective objective lens diameter (mm)	30	30
Exit pupil diameter (mm)	3.8	3
Exit pupil distance (mm)	16	16
Field of view (m/1,000 m)/(ft/1,000 yds)	132/396	108/324
Field of view (degrees)/field of view for eyeglass wearers (degrees)	7.6/7.6	6.2/6.2
Field of view, apparent (degrees)	58	58
Shortest focusing distance (m)/(ft)	3/9.8	3/9.8
Diopter adjustment (dpt)	+/- 4	+/- 4
Diopter correction at ∞ (dpt)	> 5	> 5
Interpupillary distance (mm)/(in)	55-74/2.2-2.9	55-74/2.2-2.9
Light transmission (%)	90	90
Dimensions L*xW**xH** (mm)/(in)	127x118x55/5x4.6x2.2	127x118x55/5x4.6x2.2
Approx. weight (g)/(oz)	490/17.3	500/17.6
Colors	green, anthracite	
Accessory packages	WN Wild Nature, UJ Urban Jungle, NL Northern Lights	

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) · B: eyepiece for eyeglass wearers · \*Value with eyecup twisted in · \*\*Dimensions at interpupillary distance of 64 mm  
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

# CL COMPANION NOMAD MAGNIFY *YOUR SENSES*



**SEE THE UNSEEN.** See the world with new eyes. Reveal the captivating beauty of the unseen with the CL Companion NOMAD and experience precious moments more intensely.

**FEEL THE DIFFERENCE.** The CL Companion NOMAD is more than a pair of binoculars. Handcrafted in Austria, featuring stunning optics, ergonomics and finest leather armoring, it is a statement of pure elegance that appeals to all the senses.

**MODELS:**

CL Companion NOMAD 8x30, 10x30

SEE *THE* UNSEEN



SWAROVSKI  
OPTIK

# TECHNICAL DATA



	CL COMPANION NOMAD 8x30 B	CL COMPANION NOMAD 10x30 B
Magnification	8x	10x
Effective objective lens diameter (mm)	30	30
Exit pupil diameter (mm)	3.8	3
Exit pupil distance (mm)	16	16
Field of view (m/1,000 m)/(ft/1,000 yds)	132/396	108/324
Field of view (degrees)/field of view for eyeglass wearers (degrees)	7.6/7.6	6.2/6.2
Field of view, apparent (degrees)	58	58
Shortest focusing distance (m)/(ft)	3/9.8	3/9.8
Diopter adjustment (dpt)	+/- 4	+/- 4
Diopter correction at $\infty$ (dpt)	> 5	> 5
Interpupillary distance (mm)/(in)	55-74/2.2-2.9	55-74/2.2-2.9
Light transmission (%)	90	90
Dimensions L*xW**xH** (mm)/(in)	127x118x55/5x4.6x2.2	127x118x55/5x4.6x2.2
Approx. weight (g)/(oz)	490/17.3	500/17.6

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) · B: eyepiece for eyeglass wearers · \*Value with eyecup twisted in · \*\*Dimensions at interpupillary distance of 64 mm  
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**

# CL POCKET PUTS THE WORLD *IN YOUR POCKET*



**100% BINOCULARS.** Enjoy an optical quality that is unique among the range of compact binoculars, producing high-contrast, sharp, and color-true images.

**ALWAYS TO HAND.** Enjoy every moment. These binoculars are intuitive to use and ready for any discovery.

**WITH YOU WHEREVER YOU ARE.** Handy format, foldable design. The CL Pocket binoculars are light to carry around, whether you are hiking in the mountains or on your travels.

## **MODELS:**

CL Pocket 8x25, 10x25 in green, sand-brown and black  
Also available as CL Pocket Mountain edition\*



SEE *THE* UNSEEN

  
**SWAROVSKI**  
OPTIK

# TECHNICAL DATA



	CL POCKET 8x25 B	CL POCKET 10x25 B
Magnification	8x	10x
Effective objective lens diameter (mm)	25	25
Exit pupil diameter (mm)	3.1	2.5
Exit pupil distance (mm)	17	17
Field of view (m/1,000 m)/(ft/1,000 yds)	119/357	98/294
Field of view (degrees)/field of view for eyeglass wearers (degrees)	6.8/6.8	5.6/5.6
Field of view, apparent (degrees)	52	53
Shortest focusing distance (m)/(ft)	2.5/8.2	2.5/8.2
Diopter adjustment (dpt)	+/- 5	+/- 5
Diopter correction at ∞ (dpt)	6	8
Interpupillary distance (mm)/(in)	50-74/2-2.9	50-74/2-2.9
Light transmission (%)	88	88
Dimensions L*xW**xH** (mm)/(in)	110x98x46/4.3x3.9x1.8	110x98x46/4.3x3.9x1.8
Approx. weight (g)/(oz)	345/12.2	350/12.3
Colors	green, sand-brown, black	

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) · B: eyepiece for eyeglass wearers · \*Value with eyecup twisted in · \*\*Dimensions at interpupillary distance of 64 mm  
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

# EL BINOCULARS *LIMITLESS* PERFECTION



**EXCEPTIONALLY BRILLIANT.** Field flattener lenses, HD optics, high-quality coatings, and the perfect eye relief are what make SWAROVISION technology stand out. The benefits it offers include crystal-clear, lifelike images that are razor-sharp right to the periphery and without any interfering color fringing.

**EASY TO HANDLE.** The legendary EL wrap-around grip guarantees maximum comfort and steadiness when observing, even over long periods of time.

**PERFECT COMPLEMENT.** With the carrying strap, the flexible strap connector, soft, rounded eyepiece covers, and integrated objective lens covers, the FieldPro package offers additional comfort during use.

## **MODELS:**

EL 8x32\*, 10x32\*, 8.5x42, 10x42, 10x50, 12x50 in green and \* sand-brown

SEE *THE* UNSEEN

  
**SWAROVSKI**  
OPTIK



# TECHNICAL DATA



	EL 8x32 W B	EL 10x32 W B	EL 8.5x42 W B	EL 10x42 W B	EL 10x50 W B	EL 12x50 W B
Magnification	8x	10x	8.5x	10x	10x	12x
Effective objective lens diameter (mm)	32	32	42	42	50	50
Exit pupil diameter (mm)	4	3.2	4.9	4.2	5	4.2
Exit pupil distance (mm)	20	20	20	20	20	19
Field of view (m/1,000 m)/(ft/1,000 yds)	141/423	120/360	133/399	112/336	115/345	100/300
Field of view (degrees)/field of view, eyeglass wearers (degrees)	8/8	6.9/6.9	7.6/7.6	6.4/6.4	6.6/6.6	5.7/5.7
Field of view, apparent (degrees)	61	64	60	60	62	63
Shortest focusing distance (m)/(ft)	1.9/6.2	1.9/6.2	1.5/4.9	1.5/4.9	2.8/9.2	2.8/9.2
Diopter adjustment (dpt)	+/- 4	+/- 5	+/- 5	+/- 5	+/- 4	+/- 4
Diopter correction at ∞ (dpt)	5	7	6	8	5	7
Interpupillary distance (mm)/(in)	54-74/ 2.1-2.9	54-74/ 2.1-2.9	56-74/ 2.2-2.9	56-74/ 2.2-2.9	56-74/ 2.2-2.9	56-74/ 2.2-2.9
Light transmission (%)	90	90	90	90	90	90
Dimensions L*xW**xH** (mm)/(in)	138x126x57/ 5.3x5x2.2	138x126x57/ 5.3x5x2.2	160x131x61/ 6.3x5.2x2.4	160x131x61/ 6.3x5.2x2.4	174x131x67/ 6.8x5.2x2.6	174x131x67/ 6.8x5.2x2.6
Approx. weight (g)/(oz)	595/21	595/21	835/29.5	840/29.6	999/35	999/35
Colors	green, sand-brown	green, sand-brown	green	green	green	green

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) · W: wide angle · B: eyepiece for eyeglass wearers · \*Value with eyecup twisted in · \*\*Dimensions at interpupillary distance of 64 mm  
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

Connect your binoculars or spotting scopes to your smartphone using a SWAROVSKI OPTIK phone adapter and capture your discoveries as photos and videos. Ideal for sharing amazing memories on Facebook, Instagram, or YouTube.

## **PA-i ADAPTER FOR iPhone®\* 6/6s/7/8**

This adapter will enable you to connect your iPhone\* effortlessly using an adapter ring to almost all SWAROVSKI OPTIK binoculars or spotting scopes. (\* iPhone is a trademark of Apple Inc.)

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