thermal imaging innovations tM 35.2 | tM 35+







EYES FOR THE NIGHT

Hunting deep into the night becomes ever more frequent due to increased instances of game damage and illnesses. However, darkness places particularly high demands on skills and equipment. It's a good thing when you can 100 % rely on your hunting gear. Thermal imaging devices allow for responsible hunting at night. They help you to accurately assess the hunting situation and make the right decision at the critical moment.

At SWAROVSKI OPTIK, we ourselves spend a lot of time hunting. For this reason, we understand the unique challenges we face in the field. The different thermal imaging devices of the t-line allow you to respectfully observe and reliably hit your target day and night, even in poor weather conditions. Versatile and usable as both clip-on or

observation devices, these all-rounders impress with their intuitive handling for safe and responsible hunting – even in the dark.

Your advantages with SWAROVSKI OPTIK thermal imaging devices:

- ease of use
- no need to sight in
- jerk-free image, hardly any delay (low latency)
- optimal image display for your application

For more information about thermal imaging visit our website at SWAROVSKIOPTIK.COM



NOTE
Legislation governing firearms and hunting sets out special conditions for the purchase, ownership, and use of thermal imaging devices. Please always check national provisions and regulations before purchase or use.

THERMAL IMAGING

DETECT. DECIDE. HUNT.

The tM 35.2 excites with its thermal imaging technology, both as an observation device and a clip-on.



tM 35.2



THE IDEAL CLIP-ON FOR HUNTING IN THE DARK



NOCTURNAL AND ACCURATE

When the hunt continues after darkness falls, hunters turn to the tM 35.2 thermal imaging device. This attachment fits perfectly on your SWAROVSKI OPTIK rifle scope and guarantees 100% point of impact without the need to sight in.

EASY TO USE

Key benefit at night: Thanks to automatic power-on/off, intelligent brightness adjustment, and long battery life, the tM 35.2 is instantly ready for use at any time.



Transform your SWAROVSKI OPTIK rifle scope into a thermal imaging rifle scope in no time by pairing it with a tM 35.2 or tM 35+. To find out which tMA/tMA+ adapter fits your rifle scope, please visit our website at SWAROVSKIOPTIK.COM

tM 35.2			
Mode	Clip-on	Hand-held	
Magnification	1x	4x	
Field of view (m/100 m/ft/100yds)	10.9×8.7 / 32.7×26.2		
Screen resolution (Pixel)	2560×2048		
Sensor resolution (Pixel)	320×256		
Pixel size (µm)	12		
Objective lens	35 mm/f1.0		
Approx. LxWxH (mm/in)	170×54×80 / 6.7×2.1×3.1		
Approx. weight incl. battery (g/oz)	495 / 18.0		
Battery operating time (h)	9		
Operating duration (s)	2.5		
Supplied with	RB tM 35 rechargeable battery, RBC charger, micro-USB charging cable, field bag, winged eyecup, eyepiece cover, carrying strap, and hand strap		

Functional temperature: -20°C/+50°C (-4°F/+122°F) · Storage temperature: -30°C/+70°C (-22°F/+158°F) · IP protection class: IP68

THERMAL IMAGING

OBSERVE. JUDGE. HUNT.

With the tM 35+, spotting and observing game at dusk and in the dark becomes easier and more comfortable than ever before. Compact and ergonomic, the tM 35+ impresses quality-conscious hunting enthusiasts worldwide with its large field of view.



OBSERVE IN COMFORT

With its large field of view, the tM 35+ thermal imaging device means you can quickly locate and approach game while hunting in all conditions.

2 IN 1

Light, compact, and ergonomic, the tM 35+ sits comfortably in your hand. And, as an attachment, it fits perfectly on your SWAROVSKI OPTIK rifle scope and guarantees 100% point of impact without the need to sight in.

EASY TO USE

Key benefit at night: Thanks to automatic power-on/off, intelligent brightness adjustment, and long battery life, the tM 35+ is instantly ready for use at any time.



For more information about both devices, as well as all technical data, please visit our website at SWAROVSKIOPTIK.COM

tM35+



YOUR RELIABLE COMPANION FOR STALKING IN DUSK AND DARKNESS



tM 35+		
Mode	Clip-on	Hand-held
Magnification	1x	2x
Field of view (m/100 m/ft/100yds)	21.6 x 17.4 / 64.8 x 52.2	
Screen resolution (Pixel)	2560×2048	
Sensor resolution (Pixel)	640×512	
Pixel size (µm)	12	
Objective lens	35 mm/f1.0	
Approx. LxWxH (mm/in)	170×54×80 / 6.7×2.1×3.1	
Approx. weight incl. battery (g/oz)	495 / 18	
Battery operating time (h)	6.5	
Operating duration (s)	3	
Supplied with	RB tM 35 rechargeable battery, RBC charger, micro-USB charging cable, field bag, winged eyecup, eyepiece cover, carrying strap, and hand strap	

Functional temperature: -20°C/+50°C (-4°F/+122°F) · Storage temperature: -30°C/+70°C (-22°F/+158°F) · IP protection class: IP68

YOU CAN FIND OUR PRODUCTS AT EXCLUSIVE SPECIALIST RETAILERS AND ONLINE AT SWAROVSKIOPTIK.COM

For further information please contact:

EN 08/2024 We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors.

All image rights owned by Swarovski-Optik AG & Co KG.



