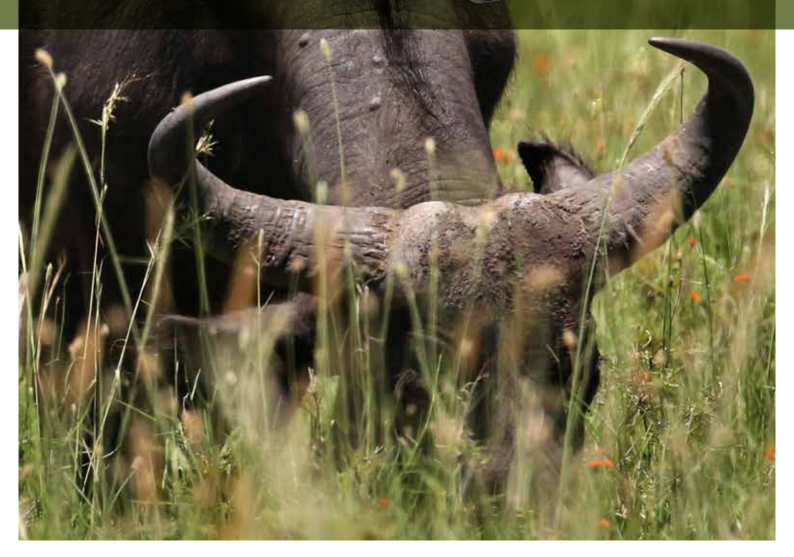
# Dream Team.

Leica

For brilliant images from one brand.



## Leica Digiscoping System.



## See it, show it, share it.

Every moment in nature is unique. Share these experiences almost in real time with friends and acquaintances around the world on social media, by email and MMS. Capture those unforgettable instants and save them in impressive quality on the Leica T's 16 GB of the internal memory or a removable SD-card. Leica is Europe's only premium manufacturer to provide a complete professional digiscoping system with cameras and spotting scopes all from one brand. Another benefit: only Leica cameras boast a dedicated digiscoping mode, guaranteeing the best imaging results even for beginners.

The digiscoping kits on offer are available with a Leica APO-Televid spotting scope (straight or angled spotting scope with 82mm or 65mm front lens), eyepiece 25x-50x WW ASPH., the Leica T camera and the Leica Digiscoping Objective Lens (35mm) with the matching T2-Adapter for the L-bayonet.

The system allows maximum contrast and excellent colour fidelity with pin-sharp images and details of unrivalled precision in every situation.



## All benefits at a glance

- the kit includes: APO-Televid spotting scope, eyepiece 25x-50x WW ASPH., Leica T, Digiscoping Objective Lens (35 mm) and T2-Adapter for L-bayonet
- \_\_\_\_ now with savings of up to 30 percent off RRP
- Leica T with Wi-Fi, digiscoping mode and generously sized display for live-view
- \_\_\_\_ perfectly matched components and intuitive handling
- \_\_\_\_ quick changes between observation and photography
- \_\_\_\_\_ direct sharing of experiences thanks to the connection of the Leica T with a smartphone



Leica T with Digiscoping Objective Lens (35 mm) and T2-Adapter



APO-Televid 82 W or APO-Televid 82



APO-Televid 65 or APO-Televid 65 W



## Your Leica Digiscoping System:

### Leica T

The Leica T camera system is unique in design, quality and workmanship. Thanks to the integrated Wi-Fi module, images can be sent from your Leica T to smartphones, tablets or computers easily and wirelessly. You can show your observations with your spotting scope almost in real time and share your images and videos by email and on social networks.

### Leica digiscoping lens and T2-Adapter

The Leica Digiscoping Objective Lens (35 mm) is perfectly matched to the APO-Televid spotting scopes. With a T2-Adapter you can mount it on almost every camera with exchangeable lens, replacing the camera front-lens. The Leica Digiscoping Objective Lens boasts brilliant optical performance, pin-sharp contrasts, premium workmanship and robust, lightweight materials. It turns your APO-Televid into a high-performance camera front-lens with a focal length of 855 to 3,078 mm.

#### APO-Televid

The Leica APO-Televid spotting scopes deliver the finest details in impressive sharpness. The fluoride lenses and the APO-chromatic lens system ensure maximum contrasts, perfect colour fidelity and very low colour fringing. They guarantee superior fields of view over their entire magnification range, high resolution with sharp images as well as maximum stray light suppression. The dual focus allows precise focussing especially in digiscoping so that you can get a clear view even when observing or shooting photos at long distances.



Leica Camera AG I Am Leitz-Park 5 I 35578 Wetzlar I GERMANY Phone +49(0)6441-2080-0 I Fax +49(0)6441-2080-333 I www.leica-sportoptics.com

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •

 •
 •