

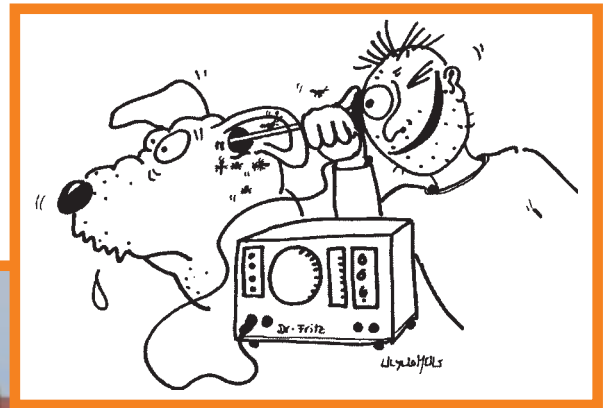


Endoscopes & Video Systems

Vet-Info 21-1 E

Small and large animals

Illumination for endoscopic procedures



**Light sources for
veterinary endoscopy**



Portable Hand and Halogen Light Sources

Portable LED Light Handle, mini, 1,5 V

for endoscopy without video camera



- light weight
- easy handling
- directly compatible to your telescope
- 90 min working time

LED-8-32 LED endoscope light handle, mini, 1,5V, comp.to Dr.Fritz/ Wolf, including mignon battery, AA, belt pouch

Lux. 4.900*
6.100 K°

LED Light handle, high power, 3,7V

with rechargeable battery, adjustable light intensity



- light weight
- fully immersible
- directly compatible to your telescope
- with full power = 45 min working time

LED-8-44 LED accu light handle, high power set, adjustable intensity, comp.to Fritz/Wolf handle fully immersible, consisting of: handle only (LED-8-40), charger (LED-8-41) Li accu block 3,7Vx 1Ah (LED-8-42)

Lux. 7.000*
5.500 K°

Xenophot-Halogen, Light Source

for endoscopy with direct visualisation



H150-5-31

- ideal for field practice
- robust
- for flexible bronchoscopes
- insufflation pump

H150-5-31 Cold light source, Xenophot 150W, portable, comp. to Olympus, light adjustable, built-in air pump, 3,5kg, 115/230VAC, 50/60Hz

H150-5-E Spare lamp, XENOPHOT for light source H150-5-31

Lux. 36.000*
3.800 K°

Accessories:

K-4231-16 Transportation case, 46x37x17cm for cold light source H150-5-3 and LK-FX-100



Xenon Light Sources

– for universal use compatible to all standard telescopes –

Xenon Light Source including video processing unit

Vet Video Combo Xe 100



48-PXE-100

- easy to use,
for all applications, economical

48-PXE-100 Vet Video Combo Xe 100, digital CCU & 100 w Xenon light source, for FVE video gastro/colonoscopes and rigid video cameras, PAL, 230VAC, 50/60Hz

- light connector comp. to Olympus
- built-in air pump
- automatic exposure control, 2mill.shutter
- 2,5 Lux min, light sensitivity resolution 470(H), 420(V), video outlet:VHS, S-VHS,

Lux. 90.000*
6.000 K°

48-XE-100E Xenon spare lamp type XBO R

→ for compatible Camera head or video gastroscopes
see brochure video cameras and brochure gastroscopy

Highend Xenon Light Source, stand-alone version

Vet XENON 300



48-XE-300

- maximum light power comparable to sun light
- ideal illumination for hospital use

48-XE-300 XENON light source, high power, 300 W, 6000°K, built-in air pump

- light connector comp. to Olympus 115-240VAC, 50/60Hz

Lux. 150.000-170.000*
6.000 K°

48-XE-300E Xenon spare lamp type XBO R

- Light measurements can change depending on measurement tools and age of bulb