ProScope HR
high resolution handheld microscope
The best high resolution handheld microscope

The ProScope HR is the world’s first handheld digital microscope and has been a mainstay in science education, law enforcement and manufacturing quality control worldwide since 2001.

Features

Mobile
Through various connection options the ProScope models are ideally suited for mobile use. They require no external power supply.

Flexible
With retrofit lenses, adapters and excellent software compatibility the ProScope will adjust even to your future needs.

High resolution
Professional sensors, LED lighting and optimized lenses ensure the best possible image quality with up to 400x magnification.
Models

**ProScope Micro Mobile**
The first professional microscope for mobile devices.

**ProScope Mobile**
The first wireless handheld digital microscope for iPad, iPhone and iPod touch.

**ProScope HR & HR2**
True high resolution digital microscopes.
The ProScope Micro Mobile attaches to your mobile device with our specially designed sleeves to provide maximum accuracy. Professional-level magnification is achieved through the use of superb glass optics and precision design. The rechargeable, long-lasting lithium-ion battery keeps the power source separate from your device’s own battery.

The new ProScope Micro-Mobile is the first professional mobile microscope for our mobile device world. The ProScope Micro-Mobile uses custom coated glass optics to work with your onboard camera and provide superb quality images up to 80X. Built-in LEDs adjust to reduce reflection and are powered by a sleek rechargeable battery for up to 5 hours continuous use. Made with impact resistant Nylon and ABS for years of field, lab, classroom and exam room use.

- 20x to 80x magnification via Edmund pro level glass optic (specially coated lenses for better image quality and colour reproduction).
- Adjustable LEDs to reduce surface reflection and powered by a sleek onboard Lithium Ion battery for 5 hours of continuous use.
- USB charging cable to recharge to full capacity in 2 hours.
- Built in desktop stand for hands free use.
- Made with impact resistant Nylon and ABS for years of field operation.
- 1 year warranty.
Specifications - ProScope Micro Mobile

Compatibility: iPhone 5, iPhone 4/4S, iPad mini, iPad 2nd/3rd/4th generation and iPod touch 4th generation. Also works with other camera-equipped Smartphones and tablets (additional adapters may be required).

Lens: **PMM-2080X - 20-80x Lens**
- Digital Zoom Magnification Range of 20x to 80x.
- Precision glass optics for sharp image detail and accurate color reproduction.

Buttons and Switches:
- **Light Switch A/B**
  - A: 6 LEDs
  - B: 6 LEDs (anti-reflex)
- **Rocker Switch**
  - Increases/Decreases LED intensity
- **Rocker Switch - Center Button**
  - Turns LEDs and charging circuit ON/OFF

LEDs: **12 White LEDs**
- 6 illuminated in A switch position
- 6 illuminated in B switch position (for use with optional polarizing filter)

Indicator LED:
- Indicates battery charge status
  - **While Charging:**
    - <20% = Blinking Red
    - <50% = Blinking Yellow
    - <99% = Blinking Green
    - 100% = Solid Green
  - **While operating:**
    - <20% = Blinking Red
    - <50% = Blinking Yellow
    - <=100% = Blinking Green

Ports: **USB MiniB (F)** - For connecting USB cable to charge internal battery

Power: **Rechargeable Internal Lithium-ion Polymer Battery - 3.7V 340mAh**
- Continuous operation at full LED intensity, approx 5 hours
- Typical use operation, several days
- Charging time from depleted state to full charge, approx 2 hours

**MiniB (M) to USB A (M) USB cable**
- Powers LEDs when battery has no charge
- Charges Battery from standard computer USB port or charger with USB 5-volt port

Accessories:
- **BT-PMM-2080X**: 20x-80x 20x-80x Lens
- **BT-PMM-IP5SL**: iPhone 5 Adapter
- **BT-PMM-MINISL**: iPad mini Adapter
- **BT-PMM-IPADSL**: iPad Adapter
- **BT-PMM-IP4SL**: iPhone 4/4S Adapter
- **BT-PMM-IPT4SL**: iPod touch 4th gen. Adapter
- **BT-PMM-POLAR**: Polarizing Filter
- **BT-PMM-LCS**: Replacement Nylon lens cone + stand set

Kit configurations: PMM Base Unit, 20x-80x Lens, Adapter, Adjustable Nylon Lens Cone, Stand, USB Charging Cable
ProScope Mobile
The first wireless handheld digital microscope for iPad, iPhone and iPod touch.

Wi-Fi Secure - The ProScope Mobile creates it's own Static IP network and cannot be accessed by any other WiFi networks. What goes on in the classroom, boardroom, exam room or crime scene is secure.

The ProScope Mobile is the first wireless handheld digital microscope designed for use with your iPad, iPhone and iPod touch. The ProScope Mobile allows users to establish a secure static IP WiFi network. You can simultaneously view live images and capture stills on 254 iOS devices. The ProScope Mobile has many options and uses the same lenses as the ProScope HR and HR2.

- Magnification: Varies based on attached lens.
- Resolution: 320x240 pixels (QVGA), 640x480 pixels (VGA)
- Resolution frame rate: QVGA approx. 15fps (it changes with signal quality and the used device.)
- Sensor: ¼ inch Colour CMOS 5 Megapixel
- Illumination: LED (three positions)
- System requirements: Apple iOS on iPhone, iPod Touch, iPad
Specifications - ProScope Mobile

Features
- Imager: 1/4 inch high resolution 5 Mp color sensor
- Interface: Wi-Fi, IEEE802.11b
- Magnification: varies based on attached lens
- Capture Button: initiates still
- LED Control: 3-position on/off switch for lens LEDs
- Camera Mount: standard tripod mount. 1/4”-20 threads
- Lens Release Button: disengages lens lock pin for lens removal

Technical Details
- Still Capture: 320 x 240 pixels (QVGA), 640 x 480 pixels (VGA),
- Power Consumption: 2.5W with standard lens

Dimensions
- Length: 15.3 cm
- Width: 4.6 cm
- Weight: 130 g (without batteries)

Compatibility
- iPhone, iPod Touch, iPad

Package
- ProScope Mobile
- if applicable choose lens
ProScope HR & HR2
True high resolution digital microscopes.

The ProScope HR and HR2 are the most widely used true high resolution digital microscopes in the world. Our custom Aptina imager is the core of the highest quality and professional level of handheld microscopy. From CSI to classrooms, manufacturing quality control and medical labs worldwide, the ProScope HR and ProScope HR2 are US made and the standard of reliable American technology.

The ProScope HRs are made in Oregon, RoHS compliant (lead-free), UVC plug and play and include free Windows and Mac software. The bundled software will capture stills, video and time lapse. It can also be used live over the Internet with programs like Skype™ and Apple iChat™.

ProScope lenses range from 0-10x, 30x, 50x, 100x, 200x and 400x. Bodelin also has adapters for borescopes and analog microscopes. Bodelin also offers three types of optional measurement software accurate to within 10 microns and pre-calibrated for all ProScope lenses.

The ProScope HR has been seen on CSI, CSI: NY, CSI: Miami, NCIS, Oprah and 10 feature films since it emerged in 2006. Those first models are still solving crimes, educating students, examining patients and quality testing 39% of all technology made today.
ProScope HR2
The ProScope HR is the first true high resolution digital microscope in the world. Using a custom Aptina™ imager is the key to providing true resolution up to 1280x1024.

- Magnification: Varies based on attached lens.
- Resolution: 320x240 pixels (QVGA), 640x480 pixels (VGA), 1280x1024 pixels (SXGA)
- Frame rate: 320x240 pixels - 30 frames/second (QVGA), 640x480 pixels - 15 frames/second (VGA), 1280x1024 pixels - 3.75 frames/second (SXGA)
- Sensor: 1.3 Mp color, 1/4 inch CMOS high resolution sensor
- Illumination: LED (three positions)
- System requirements: USB 2.0 /1.1, Mac OS X 10.4.8 (and up), PowerPC G4, G5 or Intel Mac, Quicktime 7 (and up), Windows XP Service Pack (and up), Pentium 4 or equivalent or faster, DirectX 9.0 (and up)

ProScope HR2
The ProScope HR2 features a state-of-the-art, Aptina™ imager which was originally made for surveillance, with large pixels that take in more light than other imagers on the market. The Bodelin engineering team customized this imager to allow extensive imaging adjustment and LED intensity control. The most impressive feature is the ability to actually stream true pixels at higher resolutions.

- Magnification: Varies based on attached lens.
- Resolution: 320x240 pixels (QVGA), 640x480 pixels (VGA), 1280x1024 pixels (SXGA), 1600x1200 pixels (UXGA)
- Frame rate: 320x240 pixels - 30 frames/second (QVGA), 640x480 pixels - 15 frames/second (VGA), 1280x1024 pixels - 3.75 frames/second (SXGA), 1600x1200 pixels - 2.5 frames/second (UXGA)
- Sensor: 2 Mp color, 1/3 inch CMOS high resolution sensor
- Illumination: LED (three positions)
- System requirements: USB 2.0, Mac OS X 10.4.8 (and up), PowerPC G4, G5 or Intel Mac, Quicktime 7 (and up), Windows XP Service Pack (and up), Pentium 4 equivalent or faster, DirectX 9.0 (and up)
Specifications - ProScope HR2

Features
- Imager: 1/3 inch high resolution 2 Mp color sensor
- Interface: USB 2.0 Hi-Speed
- Magnification: varies based on attached lens
- Capture Button: initiates still, movie, and time lapse capture in ProScope HR software
- LED Control: 3-position on/off switch for lens LEDs
- Camera Mount: standard tripod mount with 1/4”-20 threads
- Lens Release Button: disengages lens lock pin for lens removal

Technical Details
- Video Preview: 30 fps at 320 x 240 pixels (QVGA), 15 fps at 640 x 480 pixels (VGA), 3.75 fps at 1280 x 1024 pixels (SXGA), 2.5 fps at 1600 x 1200 pixels (UXGA)
- Video Controls: Brightness, Contrast, Hue, Saturation and Sharpness
- Still Capture: 320 x 240 pixels (QVGA), 640 x 480 pixels (VGA), 1280 x 1024 pixels (SXGA), 1600 x 1200 pixels (UXGA)
- Video Capture: 30 fps at 320 x 240 pixels (QVGA), 15 fps at 640 x 480 pixels (VGA), 3.75 fps at 1280 x 1024 pixels (SXGA), 2.5 fps at 1600 x 1200 pixels (UXGA)
- Power Consumption: about 400 mA when using a 5V light source

Dimensions
- Length: 15,2 cm
- Width: 4,5 cm
- Length of Cable: ca. 1,8 m
- Weight: 185 g

Compatibility
- Mac OS X 10.4.8 (and up)
- PowerPC G4, G5 or Intel Mac
- QuickTime 7 (and up)
- Windows XP Service Pack 2 (and up)
- Pentium 4 equivalent or faster
- DirectX 9.0 (and up)

Package
- ProScope HR2
- if applicable chosen lens
- Manual and Installations-CD
Productdetails - ProScope HR

Features
- **Imager:** 1/4 inch high resolution 1.3 Mp color sensor
- **Interface:** USB 2.0 Hi-Speed
- **Magnification:** varies based on attached lens
- **Capture Button:** initiates still, movie, and time lapse capture in ProScope HR software
- **LED Control:** 3-position on/off switch for lens LEDs
- **Camera Mount:** standard tripod mount with 1/4”-20 threads
- **Lens Release Button:** disengages lens lock pin for lens removal

Technical Details
- **Video Preview:** 30 fps at 320 x 240 pixels (QVGA), 15 fps at 640 x 480 pixels (VGA), 3.75 fps at 1280 x 1024 pixels (SXGA)
- **Video Controls:** Brightness, Contrast, Hue, Saturation and Sharpness
- **Still Capture:** 320 x 240 pixels (QVGA), 640 x 480 pixels (VGA), 1280 x 1024 pixels (SXGA)
- **Video Capture:** 30 fps at 320 x 240 pixels (QVGA), 15 fps at 640 x 480 pixels (VGA), 3.75 fps at 1280 x 1024 pixels (SXGA)
- **Power Consumption:** about 400 mA when using a 5V light source

Dimensions
- **Length:** 15.2 cm
- **Width:** 4.5 cm
- **Length of Cable:** ca. 1.8 m
- **Weight:** 185 g

Compatibility
- Mac OS X 10.4.8 (and up)
- PowerPC G4, G5 or Intel Mac
- QuickTime 7 (and up)
- Windows XP Service Pack 2 (and up)
- Pentium 4 equivalent or faster
- DirectX 9.0 (and up)

Package
- ProScope HR
- if applicable chosen lens
- Manual and Installations-CD
## Choose your Kit

<table>
<thead>
<tr>
<th>HR/HR2/ Mobile</th>
<th>Basic Unit 50</th>
<th>CSI Level 1</th>
<th>CSI Level 2</th>
<th>Lab</th>
<th>Advanced Lab</th>
<th>QC Inspector</th>
<th>QC Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lenses</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-10x</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>30x</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>50x</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>100x</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>200x</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>400x</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexible Stand</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>C-Mount Adapter</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Mikroscope Tubus Adapter</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>SM Software</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>LX Software</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Case</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Large Case</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

## ProScope Micro Mobile

<table>
<thead>
<tr>
<th>ProScope Micro Mobile</th>
<th>iPad 2/3/4</th>
<th>iPad mini</th>
<th>iPhone4/4S</th>
<th>iPhone5</th>
<th>iPod touch 4G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Unit</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20x Lense</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Adjustable Nylon Lens Cone</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Stand</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>USB Charging Cable</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Sleeve for</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Compare all ProScope Models

<table>
<thead>
<tr>
<th></th>
<th>ProScope Micro Mobile</th>
<th>ProScope Mobile</th>
<th>ProScope HR2</th>
<th>ProScope HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can be used with</td>
<td>iPhone 4/4s/5, iPad 2/3/4, iPad Mini, iPod touch 4G</td>
<td>iPhone, iPad, iPod touch</td>
<td>Mac OS 10.4.8 up / Win XP SP2 up</td>
<td>Mac OS 10.4.8 up / Win XP SP2 up</td>
</tr>
<tr>
<td>Interface</td>
<td>C-Mount Adapter with lens</td>
<td>WLAN</td>
<td>USB 2.0</td>
<td>USB 2.0 / USB 1.1</td>
</tr>
<tr>
<td>Max. resolution image</td>
<td>for mobile device</td>
<td>640x480 (VGA)</td>
<td>1600x1200 pixels</td>
<td>1280x1024 pixels</td>
</tr>
<tr>
<td>Max. resolution video</td>
<td>according to mobile device</td>
<td>640x480 (VGA)</td>
<td>1600x1200 pixels @ 2.5 fps</td>
<td>1280x1024 pixels @ 3.75 fps</td>
</tr>
<tr>
<td>Sensor</td>
<td>according to mobile device</td>
<td>1/4 inch 5Mp</td>
<td>1/3 inch 2Mp</td>
<td>1/4 inch 1.3Mp</td>
</tr>
<tr>
<td>Magnification</td>
<td>20x - 80x</td>
<td>1x - 400x with</td>
<td>1x - 400x with</td>
<td>1x - 400x with</td>
</tr>
<tr>
<td></td>
<td>optional lenses</td>
<td>optional lenses</td>
<td>optional lenses</td>
<td>optional lenses</td>
</tr>
<tr>
<td></td>
<td>(compatible with ProScope Mobile, HR2, HR)</td>
<td>(compatible with ProScope Mobile, HR2, HR)</td>
<td>(compatible with ProScope Mobile, HR2, HR)</td>
<td></td>
</tr>
</tbody>
</table>

### Lenses and Accessories for the HR/HR2/Mobile

- **1-10x**
- **30Nx**
- **50x**
- **100x**
- **200x**
- **400x**

### Microscope connection

Using the C-Mount- and Lens-Tube-Adapter your ProScope can be connected with most of the usual microscopes. This way you are able to easily digitize your image data.
Software

Every ProScope is shipped with the standard ProScope software for Mac OS X and Windows XP (and newer versions of these operating systems). Free updates are available as downloads on the internet. Features include:

▪ Switch to any of three resolution settings:
  ProScope HR:
  320 x 240, 640 x 480, 1280 x 1024
  ProScope HR2:
  320 x 240, 640 x 480, 1280 x 1024, 1600 x 1200
▪ Show live images
▪ Still image capture
▪ Video capture
▪ Time lapse capture
▪ LED intensity control (HR2 only)
▪ Preview captured images
▪ Site license for use on your local network
▪ Standard image files can be saved in any folder

Optional Measurement Software

Image Analyzer - Windows Only
(Win. XP SP2 and up)
ImageAnalyzer is a powerful multi-featured program designed to work with your original ProScope. Measurements, grids, powerful image enhancement tools and screen capture with voice-over are just a few of its many features.

Screen Measurement Tools
(Mac and Windows)
Screen Calipers, Screen Compass and Screen Protractor are unique on-screen measurement tools that let you measure anything on your computer screen with ultimate accuracy.

LX-PROSCOPE HR
(Windows XP SP2/Vista and up / Mac OS X 10.4.8 and up)
Capture stills, video, time lapse, perform detailed measurement, and annotate your still images with this elegant and sophisticated interface.
# Order Information

<table>
<thead>
<tr>
<th>Product-Nr.</th>
<th>Description</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT-HR</td>
<td>ProScope HR Base Unit without lens</td>
<td>Base Unit</td>
</tr>
<tr>
<td>BT-HR50</td>
<td>ProScope HR Base Unit, 50x Lens</td>
<td>Base Unit, 50x Lens</td>
</tr>
<tr>
<td>BT-HRLVL1</td>
<td>ProScope HR CSI - Science Level 1 Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, Case</td>
</tr>
<tr>
<td>BT-HRLVL2</td>
<td>ProScope HR CSI - Science Level 2 Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, 200x Lens, flexible Stand, Case</td>
</tr>
<tr>
<td>BT-HRLAB</td>
<td>ProScope HR CSI - Lab Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, 200x Lens, Lens Tube Adapter, C-Mount Adapter, flexible Stand, Case</td>
</tr>
<tr>
<td>BT-HRALAB</td>
<td>ProScope HR CSI - Advanced Lab Kit</td>
<td>Base Unit, 30Nx Lens, 1-10x Lens, 100x Lens, 400x Lens, Lens Tube Adapter, C-Mount Adapter, flexible Stand, Case</td>
</tr>
<tr>
<td>BT-HRQC</td>
<td>ProScope HR QC - Inspector Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, flexible Stand, Screen Calipers Software, large Case</td>
</tr>
<tr>
<td>BT-HRQCLAB</td>
<td>ProScope HR QC - Lab Kit</td>
<td>Base Unit, 1-10x Lens, 30Nx Lens, 100x Lens, 200x Lens, flexible Stand, LX ProScope Software, large Case</td>
</tr>
<tr>
<td>BT-HR2</td>
<td>ProScope HR2 Base Unit without lens</td>
<td>Base Unit</td>
</tr>
<tr>
<td>BT-HR250</td>
<td>ProScope HR2 Base Unit, 50x Lens</td>
<td>Base Unit, 50x Lens</td>
</tr>
<tr>
<td>BT-HR2LVL1</td>
<td>ProScope HR2 CSI - Science Level 1 Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, Case</td>
</tr>
<tr>
<td>BT-HR2LVL2</td>
<td>ProScope HR2 CSI - Science Level 2 Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, 200x Lens, flexible Stand, Case</td>
</tr>
<tr>
<td>BT-HR2LAB</td>
<td>ProScope HR2 CSI - Lab Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, 200x Lens, Lens Tube Adapter, C-Mount Adapter, flexible Stand, Case</td>
</tr>
<tr>
<td>BT-HR2ALAB</td>
<td>ProScope HR2 CSI - Advanced Lab Kit</td>
<td>Base Unit, 30Nx Lens, 1-10x Lens, 100x Lens, 400x Lens, Lens Tube Adapter, C-Mount Adapter, flexible Stand, Case</td>
</tr>
<tr>
<td>BT-HR2QC</td>
<td>ProScope HR2 QC - Inspector Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, flexible Stand, Screen Calipers Software, large Case</td>
</tr>
<tr>
<td>BT-HR2QCLAB</td>
<td>ProScope HR2 QC - Lab Kit</td>
<td>Base Unit, 1-10x Lens, 30Nx Lens, 100x Lens, 200x Lens, flexible Stand, LX ProScope Software, large Case</td>
</tr>
<tr>
<td>BT-MOB</td>
<td>ProScope Mobile Base Unit without lens</td>
<td>Base Unit</td>
</tr>
<tr>
<td>BT-MOB50</td>
<td>ProScope Mobile Base Unit, 50x Lens</td>
<td>Base Unit, 50x Lens</td>
</tr>
<tr>
<td>BT-MOBLVL1</td>
<td>ProScope Mobile CSI - Science Level 1 Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, Case</td>
</tr>
<tr>
<td>BT-MOBLVL2</td>
<td>ProScope Mobile CSI - Science Level 2 Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, 200x Lens, Telescope Stand, Case</td>
</tr>
<tr>
<td>BT-MOBLAB</td>
<td>ProScope Mobile CSI - Lab Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, 200x Lens, Lens Tube Adapter, C-Mount Adapter, Telescope Stand, Case</td>
</tr>
<tr>
<td>BT-MOBALAB</td>
<td>ProScope Mobile CSI - Advanced Lab Kit</td>
<td>Base Unit, 30Nx Lens, 1-10x Lens, 100x Lens, 400x Lens, Lens Tube Adapter, C-Mount Adapter, Telescope Stand, Case</td>
</tr>
<tr>
<td>BT-MOBQC</td>
<td>ProScope Mobile QC - Inspector Kit</td>
<td>Base Unit, 50x Lens, 1-10x Lens, flexible Stand, Screen Calipers Software, large Case</td>
</tr>
<tr>
<td>BT-MOBQCLAB</td>
<td>ProScope Mobile QC - Lab Kit</td>
<td>Base Unit, 1-10x Lens, 30Nx Lens, 100x Lens, 200x Lens, flexible Stand, LX ProScope Software, large Case</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product-Nr.</th>
<th>Description</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT-10</td>
<td>1-10x Lens</td>
<td></td>
</tr>
<tr>
<td>BT-30N</td>
<td>30x Lens (with Antireflex-Option)</td>
<td></td>
</tr>
<tr>
<td>BT-50</td>
<td>50x Lens</td>
<td></td>
</tr>
<tr>
<td>BT-100</td>
<td>100x Lens</td>
<td></td>
</tr>
<tr>
<td>BT-200</td>
<td>200x Lens</td>
<td></td>
</tr>
<tr>
<td>BT-400</td>
<td>400x Lens</td>
<td></td>
</tr>
<tr>
<td>BT-CMT</td>
<td>C-Mount Adapter</td>
<td></td>
</tr>
<tr>
<td>BT-BORO</td>
<td>Boroscope Adapter</td>
<td></td>
</tr>
<tr>
<td>BT-XYZ</td>
<td>XYZ Stand</td>
<td></td>
</tr>
<tr>
<td>BT-STAND</td>
<td>Flexible Stand</td>
<td></td>
</tr>
<tr>
<td>BT-CASE</td>
<td>Deluxe Carrying Case</td>
<td></td>
</tr>
<tr>
<td>BT-LRGCASE</td>
<td>Large Deluxe Carrying Case</td>
<td></td>
</tr>
<tr>
<td>BT-SMP-WIN</td>
<td>SMP ProScope Edition for Windows</td>
<td></td>
</tr>
<tr>
<td>BT-SMP-MAC</td>
<td>SMP ProScope Edition for MAC</td>
<td></td>
</tr>
<tr>
<td>BT-HRIA</td>
<td>Image Analyzer ProScope Edition for Windows</td>
<td></td>
</tr>
<tr>
<td>BT-HRLX</td>
<td>LX-ProScope HR Software for Windows and MAC</td>
<td></td>
</tr>
<tr>
<td>BT-HRLX</td>
<td>LX-ProScope HR Software for Windows and MAC</td>
<td></td>
</tr>
<tr>
<td>BT-SCWIN</td>
<td>Screen Calipers ProScope Edition for Windows</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-BASE</td>
<td>ProScope Micro Mobile Base Unit</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-IPADK</td>
<td>ProScope Micro Mobile for the iPad 2/3/4, Kit</td>
<td>Base Unit, 20x Lense, iPad Adapter, Adjustable Nylon Lens Cone, Stand and USB Charging Cable</td>
</tr>
<tr>
<td>BT-PMM-IPMINIK</td>
<td>ProScope Micro Mobile for the iPad mini, Kit</td>
<td>Base Unit, 20x Lense, iPad mini Adapter, Adjustable Nylon Lens Cone, Stand and USB Charging Cable</td>
</tr>
<tr>
<td>BT-PMM-IP5K</td>
<td>ProScope Micro Mobile for the iPhone 5, Kit</td>
<td>Base Unit, 20x Lense, iPhone 5 Adapter, Adjustable Nylon Lens Cone, Stand and USB Charging Cable</td>
</tr>
<tr>
<td>BT-PMM-IP4K</td>
<td>ProScope Micro Mobile for the iPhone 4/4S, Kit</td>
<td>Base Unit, 20x Lense, iPhone 4/4S Adapter, Adjustable Nylon Lens Cone, Stand and USB Charging Cable</td>
</tr>
<tr>
<td>BT-PMM-IPT4K</td>
<td>ProScope Micro Mobile for the iPot touch 4G, Kit</td>
<td>Base Unit, 20x Lense, iPot 4G Adapter, Adjustable Nylon Lens Cone, Stand and USB Charging Cable</td>
</tr>
<tr>
<td>BT-PMM-IPADSL</td>
<td>ProScope Micro Mobile Adapter for the iPad 2/3/4</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-IPMINISL</td>
<td>ProScope Micro Mobile Adapter for the iPad mini</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-IP4SLSL</td>
<td>ProScope Micro Mobile Adapter for the iPhone 4/4S</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-IP5SL</td>
<td>ProScope Micro Mobile Adapter for the iPhone 5</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-IP4TSL</td>
<td>ProScope Micro Mobile Adapter for the iPot 4G</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-2080X</td>
<td>20-fach Linse for the ProScope Micro Mobile</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-LCS</td>
<td>Adjustable Nylon Lens Cone and Stand for the ProScope Micro Mobile</td>
<td></td>
</tr>
<tr>
<td>BT-PMM-POLAR</td>
<td>Polarizing filter for ProScope Micro Mobile</td>
<td></td>
</tr>
</tbody>
</table>

You find further information and the current prices in our web-store: www.ScienceServices.eu