## PeakTech® 5600

Prod-Id: P 5600



## Video Borescope

In use for hobby and professional some objects such as terminal ports, electronic components, breaks, constrictions, cracks or other components must often be located and examined in "hard to reach" secluded locations.

This new video borescope-camera offers a number of excellent technical properties, such as the detachable display, connected by video cable or the high resolution camera with 6 dimmable LEDs for illumination, which can store photos and videos on a micro SD card. In addition, the diameter of the flexible camera is with only 8,2 mm is smal enough to get through the smallest vents and gaps. Suitable for all applications, the wide camera viewing angle of 60°, as well as the automatic focus from 30 mm to "infinity" ensures a clear view of the subject.

All these features make this the camera endoscope the ideal companion of any electrician or service technician in the field, as well as an indispensable tool in any automotive or hobby workshop.

- Detachable, wired 3,5" color TFT display
- HD 720p video recording and 3 megapixel photo function
- 4 GB Micro-SD card for recording
- 8,2 mm camera with 6 LEDs for dimmable lighting
- Additional LED flashlight function
- Image rotatable through 360° in 90° steps
- S-Video output for the display on TV
- Accessories: Carrying Case, SD card, Video cable, USB cable, hook set, batteries and manual.



Display Type	Color TFT; removable
Display Size	3,5" (86 mm)
Video Resolution	320 x 240 pixel
Video Resolution	1280 x 720; 640 x 480; 320 x 240
Photo Resolution	2048 x 1536; 1600 x 1200; 640 x 480
Diameter Camera	8,2 mm
Viewing angle	60°
Length Camera Shaft	100 mm (flexible)
Lluminatin Camera	6x high-intensity LED white, dimmable
Flashlight	1 x 1W CREE LED
Interfaces	Video-Out, USB, Micro SD
Power Supply	4 x 1,5 AA Batteries
Battery Life	4 - 5 Hours
Dimensions	95 x 240 x 120 mm
(BxHxT/WxHxD)	55 X 240 X 120 IIIII
Weight	450 g