

LAUNCH

Videoscope

The Launch Videoscope/Borescope is the perfect tool for viewing and capturing video and still images of hard-to-reach areas. With its fluid resistant 7mm head, LED illumination and side view angle mirrors, dark, fluid soaked and hard to reach areas are no problem!

FEATURES & BENEFITS

- Works with Launch Pad, PAD II, MacTools ETX431 Pad & ETX431 TAB10 & Matco MDMax & MAX 2.0
- Now with side view angle mirrors (35/45/60 degrees)
- View & record video in full VGA resolution @ 30 frames per second
- Take snapshots and save images right to your Launch scan tool
- 30" flexible articulating probe USB cable allows for easy inspection & access to hard-to-reach areas
- Ultra-small 7mm camera – IP67 certified for immersion, allows for use in wet, fluid soaked spaces
- 7mm camera head easily fits into most spark plug holes for inspection
- Four adjustable LED lights offer superior brightness
- Light weight, ergonomic design



side view angle mirrors (35/45/60 degrees)



Specifications

Resolution:	VGA 640 X 480
Image Type:	Live Video/Image Stills
Frame Rate:	30 fps
Image Sensor:	1/12" CMOS
Lens Diameter:	7mm
Lens Focal Length:	Less than 50mm
White Balance:	Automatic
Exposure:	Automatic
Light Source:	6 Adjustable LEDs
Unit Length:	3.37 ft
Cable Length:	6.56 ft
Probe USB Cable Length:	30"
Probe Tube Diameter:	6.0mm
Min. Bending Radius:	50mm
Viewable Angle:	60°
Side View angle mirrors:	35/45/60°

LAUNCH