





BORESCOPE INSPECTION CAMERA

8MM-10M-DL





The **SVBS450** endoscope is an economical borescope video inspection camera designed for a wide range of applications, making it ideal for mechanical inspection, car repair, plumbing tasks, electrical installations, DIY projects, wall upgrades, HVAC maintenance, and more. Its capabilities extend to non-invasive inspections of confined spaces, such examining drain pipes in building or inside inspection cylinders. SVBS450 is provided with a **flexible probe of 10 meters length**, as standard.

Ease of use is a key feature of the **SVBS450 endoscope**, eliminating the need for Wi-Fi connections or software downloads—it operates as a stand-alone device. The **IP67 waterproof** design allows **the camera probe to function up to 3.28 feet (1 meter) underwater**. **The 4.5-inch monitor boasts a tempered glass screen and is drop-resistant, ensuring durability in various working environments**.

Additionally, the video borescope comes equipped with practical accessories, including magnets and hooks, which prove invaluable for retrieving lost items from difficult-to-reach places. Whether you're a professional technician or a DIY enthusiast, The **SVBS450 endoscope** offers convenience and reliability for efficient inspections and tasks in a variety of settings.

Monitor Features

STANONE®

4.5" IPS Screen With 854x480 Resolution







LCD Screen

IPS Screen

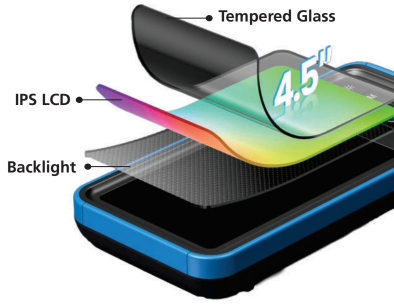


PHOTO AND VIDEO

- 4.5-inch Colour IPS Display
- Tempered Glass Screen

Dimension









No Phone Needed



- 2500mAh lithium Battery
 - 4 hours



Built-in 32GB Memory Card



IP67 Waterproof



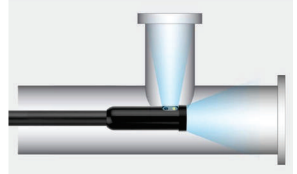
Viewing Stand

DUAL-LENS FLEXIBLE INSPECTION CAMERA PROBES





1080P Dual-Camera Probe **Get Different Field Of View**









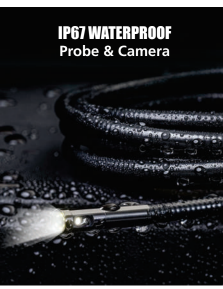
Front-View Camera

- Focal Distance 30-80mm
- 70° View Angle
- 6 rings LEDs

Side-View Camera

- Focal Distance 20-50mm
- 70° View Angle





Specification



Monitor	
Screen	4.5-inch IPS HD Display
Screen Resolution	854x480 Pixels (FWVGA)
Image Capturing Resolution	1920x1080 Pixels
Video Recording Resolution	1280x720 Pixels
Storage	32GB Micro SD Card
Ports	Type-C charging port / TF Memory Card Slot
Power Source	2500mAh lithium Battery
Battery Life	4 Hours
Operating temperature	0° to 45°C
Language	English
Probe & Camera	
Lens Type	Dual Lens, Straight-Viewing and Side Rotating 180° Viewing
Camera Head Articulation	N/A
Camera Head Diameter	8.0 mm
Probe Length	10 Meters /32.8 ft
Probe Diameter	8 mm
Megapixel Camera	1.0 Megapixel
Viewing Angle (FOV)	70°
Probe Stiffness	Semi -Rigid
Straight-Viewing Camera	1.18 in to 3.15 in (30 mm to 80 mm)
Side-Viewing Camera	0.79 in to 1.97 in (20 mm to 50 mm)
LED Light	6 Adjustable High-Intensity LEDs
LED Adjustable Step	Off + 3 Step
Splash, Water, and Dust Resistant	Rated IP67 (maximum depth of 1 meter up to 30 minutes) Under IEC Standard 60529





Multiple Application















STANONE®

STANLAY

Professional

Grade

Products

STANLAY

Best In Class

Warranty

Programmes

STANLAY

Product &

Service

Training

Regd. Office:

Asian Contec Ltd.

Asian Centre, B-28, Okhla Industrial Area, Phase-1,

New Delhi -110020, India.

Contact Nos.:

Tel: +91-11-41860000 (100 Lines),

Direct Sales Helpline: +91-11-41406926

Web: www.stanlay.in www.stanlay.com

email: sales@stanlay.com

Works:

Asian Contec Ltd. 13/7,

Mathura road, Faridabad, Haryana, India

Regional Offices:

• Mumbai • Bengaluru • Hyderabad • Vadodara

• Lucknow • Patna • Bhubaneshwar • Guwahati

Sales Channel Locations: • Chennai

www.stanlay.in

Quality Management System

ISO 9001: 2015

1-QSC202101102

