
















Product Picture	Product Name	Product Code	Description
	FM031	5-inch screen industrial endoscope	This industrial endoscope is equipped with a 5-inch high-definition display, which supports real-time observation, high resolution and clear imaging. It adopts a waterproof and dustproof design, with an adjustable LED light source, which can adapt to dim environments. It has a built-in large-capacity battery, long-lasting battery life, and supports video recording and photo taking functions. The flexible probe can be bent freely and penetrate into narrow spaces, which is suitable for industrial scenarios such as pipeline inspection and mechanical maintenance. It is lightweight and portable, easy to operate, and is an ideal tool for efficient inspection.
	FM032	HM020 Children's display	HM020 is a portable microscope designed for children. It is equipped with high-definition optical lenses and supports 60-120 times magnification, which can stimulate children's interest in exploration. The lightweight body is equipped with LED fill light, which can be clearly observed indoors and outdoors. It also supports 12 languages and supports mobile phone photography and video recording, which is convenient for recording the microscopic world. It is easy to operate, safe and durable, suitable for observing insects, plants, etc. It is an ideal tool for scientific enlightenment, allowing children to learn natural knowledge while having fun.
	FM033	2.4-inch display handheld microscop	DM1-Z01A012 is a portable handheld microscope equipped with a 2.4-inch high-definition display, supporting 50-1000 times magnification, and can observe tiny objects in real time. Built-in LED fill light with adjustable brightness to meet the needs of different environments. Supports photo taking, video recording and TF card storage, convenient for data preservation and analysis. Lightweight and non-slip design, simple operation, suitable for electronic maintenance, biological observation, teaching experiments and other fields, is a practical tool for scientific research, education and industrial testing.
	FM034	W05-B HD wifi wireless digital micr	W05-B is an intelligent wireless microscope that supports 2.4G WiFi connection. It can observe high-definition microscopic images (50-1000 times magnification) in real time through mobile phones/tablets. It is equipped with 8 adjustable LED lights, with clear and sharp imaging, and supports photo, video and storage functions. It is lightweight and portable, compatible with Android/iOS systems, and is suitable for electronic maintenance, jewelry identification, biology teaching and other fields, making detection and learning more convenient and efficient.
	FM035	W05-Z11054 HD wifi wireless digital	W05-Z11054 uses a 5-inch IPS high-definition screen and WiFi dual-mode connection, supports 50-1000 times infinite zoom, and is equipped with 16 ring LED fill lights, which can present ultra-clear microscopic images. Built-in 8G storage and support TF card expansion, one-click photo recording. Type-C fast charging design, suitable for electronic maintenance, jewelry testing, biological observation and other scenarios, is a professional tool for industrial testing and scientific research education
	FM036	CM5 Children's Microscope	CM5 is an entry-level microscope designed for children. It supports 100X/400X/1200X magnification and is equipped with LED lighting and mobile power supply for easy outdoor exploration. The binocular observation design protects eyesight, and the lightweight body is equipped with a non-slip bracket, which is easy and safe to operate. It can observe specimens such as insects and plants, stimulate scientific interest, and is an ideal scientific enlightenment tool for cultivating children's observation skills. (The weight including packaging is only 650g)
	FM037	CM4 Children's Microscope	CM4 is a portable microscope designed for children. It supports 60-120 times magnification, is equipped with high-definition optical lenses and LED ring fill light, and can clearly observe the microscopic world of insects, plants, etc. The body is light and non-slip, supports one-handed holding, and is simple and safe to operate. Compatible with mobile phone holders, convenient for taking photos and sharing, and stimulate children's interest in exploration. It is an ideal choice for scientific enlightenment. (Weighing only 200g, suitable for outdoor exploration)
	FM038	CM3B-Z13 Children's Microscope	CM3B-Z13 is a scientific exploration microscope designed for children. It supports 100X/400X/800X magnification and is equipped with dual LED upper and lower light sources, which can clearly observe animal and plant specimens, minerals, etc. It adopts ergonomic design, with focusing handwheel and non-slip base, which is simple and safe to operate. It supports mobile phone photography and video recording, and is equipped with interesting specimen sets to easily stimulate children's scientific interest. It is an entertaining scientific enlightenment tool. (With battery, it weighs only 450g) (Features: three-level magnification/dual light source lighting/mobile phone interconnection/specimen set)
	FM039	S4T-Z03001-F USB digital microscop	2 million high-definition lens, supports 20-200 times continuous magnification, USB plug-and-play, compatible with Windows/Mac systems. Equipped with 8 adjustable LED lights, metal bracket for stable imaging, and supports line control for photo taking and video recording. Suitable for electronic repair, jewelry identification, teaching and scientific research, etc., it is a professional testing tool with super cost-effectiveness. (Includes measurement software, can mark dimensions in real time) (Features: high-definition imaging/multi-system compatibility/line control operation/measurement function)
	FM040	WiFi Visual Oral Mirror B3 Dental M	B3 is an intelligent wireless oral endoscope that supports 2.4G/5G dual-band WiFi connection and can be used with a mobile phone APP to observe oral conditions in real time and in high definition. It uses 6 high-brightness LED shadowless lights and a waterproof mirror body, and supports 1080P video recording and photo taking functions. The ergonomic handle design is suitable for home self-examination, dental clinics and teaching demonstrations, making oral health examinations more convenient and intuitive. (Including Type-C fast charging, battery life up to 2 hours) (Features: dual-band transmission/medical-grade imaging/APP management/portable self-examination)
	FM041	RIEVBCAU MS4 WIFI Digital Microsc	MS4 is a professional wireless digital microscope that supports 2.4G/5G dual-band WiFi connection, with a 4.3-inch high-definition touch screen, and can achieve 50-1000 times continuous zoom. Equipped with 16 ring LED shadowless lights and Sony IMX sensors, it supports 4K ultra-clear photo and video recording, and has a built-in Android smart system. Suitable for professional fields such as electronic repair, scientific research testing, and jewelry identification, one machine meets industrial and educational needs. (Including Type-C interface, supports OTG expansion) (Features: dual-band low latency/touch screen/4K imaging/open system)
	FM042	4.3-inch screen DM10-B diamond	DM10-B is specially designed for jewelry identification, equipped with a 4.3-inch HD screen and a 100-1000x continuous zoom lens, supporting 4K ultra-clear imaging. Built-in ring LED spectroscopic light source, can clearly observe the diamond cut, clarity and inclusions. The integrated metal bracket anti-shake design supports photo/video recording and GIA standard measurement, and is a professional-grade tool for jewelers and appraisal institutions. (Including polarized lens set, suitable for a variety of gemstone detection) (Features: spectroscopic lighting/4K resolution/GIA standard/industrial stability)
	FM043	9-inch MS3 HD digital microscope	MS3 is equipped with a 9-inch full HD IPS touch screen, supports 10X-2000X infinite zoom, uses a multi-layer coated optical lens and 30 LED ring light sources, and has sharp and distortion-free imaging. It supports 4K video recording, WIFI projection and PC measurement software linkage, and has built-in dual Type-C interfaces. It is suitable for industrial scenarios such as semiconductor testing and precision manufacturing, and meets laboratory-level high-precision requirements. (Aluminum alloy body, supports DIN/ISO standard calibration) (Core selling points: industrial-grade optics/intelligent touch/multi-system collaboration/standardized calibration)
	FM044	2.4 inch digital microscope DM1-Z01	This portable microscope is equipped with a 2.4-inch high-definition screen, supports 50-1000 times magnification, built-in 8 adjustable LED lights, and clear imaging. It supports taking photos, recording videos and TF card storage, with a lightweight and non-slip design. It is suitable for electronic repairs, jewelry identification and other scenarios. It is a practical tool for industrial inspection and teaching research. (Features: high-definition display/multiple magnification/convenient storage/wide application)
	FM045	T1 9-inch touch screen intelligent m	T1 is equipped with a 9-inch high-definition touch screen, supports 200X-2000X magnification, and is designed for mite detection and biological teaching. It uses a dual LED ring light source and an intelligent focus system to clearly observe the morphology of mites and take photos and videos with one click. It has a built-in teaching map comparison function, which is suitable for home mite removal, laboratory research and school teaching scenarios, making microbial observation more intuitive and efficient. (Including Type-C interface, supports WiFi data export) Core selling points: touch operation/teaching map library, intelligent focus/dual light source lighting, special mite detection design.