

USB interface directly connected to computer (industrial computer)

Applicable to Windows operating system

ERGONOMIC DESIGN

CARA CARACTER

and the second second

One-hand control lens steering, one-hand boot, photo taking, video recording, light adjustment, etc., real one-hand operation.

Optical fiber lighting

3 #

4 degree brightness

High density tungsten wire material

360 degree ergonomic designs structure with good durability and corrosion resistance





IP67 waterproof and oil proof

r ł 1

The snake tube has the performance of heat insulation and chemical corrosion protection line, and can easily cope with the working environment with oil and water stains



Application

It has a wide range of applications and can be used in a variety of endoscope detection scenarios





Product parameters

ENERGY POWER

STONE CHEMICAL INDUS

RYRAIL TRANSIT

	Host
Display	External computer (industrial computer)
Dimension	220x78x50mm
Output	USB/Type-C
Power	Use 18650 battery,Working life≥3 hours
IP Grade	IP54
Operating temperature	-20°C~50°C, Low temperature without preheating
Storage Temperature	-20°C~60°C
Relative Humidity	Max 90%, No condensation
Storage card	Computer storage
Battery capacity	3350mAh
Camera Probe	

Probe Diameter	0.95mm~8mm
Pixel	≥1.0MP
Length	1~10m(other customized)
Articulation	360° all ways articulation
Max swing head Angle	≥180°
DOF	3mm~30mm/3mm~70mm/7~150mm/12~200mm/50~infinity
FOV	90°/120°/140°(Optional)
Viewing angle	Front/ side/Front and side (dual) switched
Illumination	Rear high power LED optical fiber transmission
perating Temperature	-20°C~70°C
IP Grade	IP67
System / software	
Image / video format	Image:JPEG(JPG), Video:AVI
Image control	Freezing zooming photographing flipping video playback and apalog ruler functions

System language Operation method Operating system

Op

oming, phot ographing, f ng, vi d analog ri Chinese, English, German, French, Russian, Spanish, Japanese and customized Support connection to computer operation and button operation windows system