



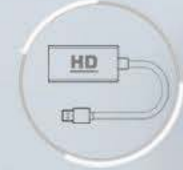
Console X1



Camera head X1



Optic light guide X1



HDMI-USB adaptor X1



USB to Type-C convertor



HDMI cable X1

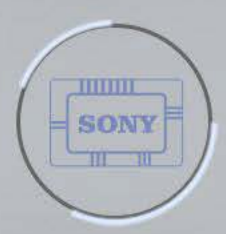


Power cord



Aluminum carrying case





SONY EXMOR™ 1/1.8" CMOS

171% size of the existing 1/2.8 CMOS product. High sensitivity characteristics using 3.75 μ m pixel. Overwhelming low illuminance performance.



AUTOCLAVABLE



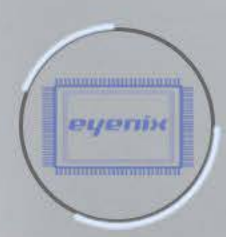
FITS ALL ENDOSCOPE
WITH \$\Phi\$32MM EYEPIECE



IP68 WATER PROOF



ELECTROMAGNETIC SHIELDING

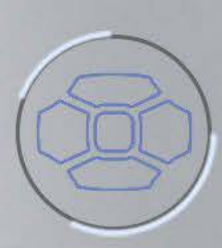


ORIGINAL 1080P/60FPS

Eyenix processor from Korea.

Process 3 gigabyte image data per second.

3G-SDI signal, real-time image.



MULTI-FUNCTION KEYS

4 user-defined keys.

The 4 shortcut keys become arrow keys after entering camera menu.







LATEST 100W LED BULB

Increase 35% brightness compared with previous model Linkview 1200



5000K/CRI92

Help camera present accurate colors



50,000hrs LIFE SPAN

No need to change bulb



WITH LIGHT GUIDE

2.5 meters long

*Console end: R.Wolf +Olympus adaptor

Endoscope end: Storz







DCI-P3 COVERAGE RATE OF 99%



500 NITS BRIGHTNESS



COLOR ACCURACY △E<2



800:1 CONTRAST RATIO







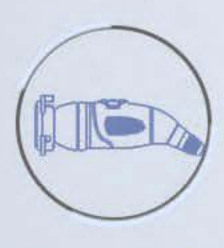
IPS SCREEN

178° view angle, support operation by wet hands or with gloves



LIGHT CONTROL

Temporary on/off 1-100 stepless adjustment



CAMERA CONTROL

8 scenes can be renamed and customised with parameters







TO MONITOR

Any monitor with HDMI port and support 1080P/60Hz signal



TO COMPUTER / LAPTOP

By using external HDMI to USB3.0 adaptor. Video and photos can be taken by computer.



TO ANDROID PHONE

By using external HDMI to USB3.0 adaptor and USB to Type-C convertor.

Video and photos can be taken in phone APP and are easily uploaded to social media, email, clould storage etc.

