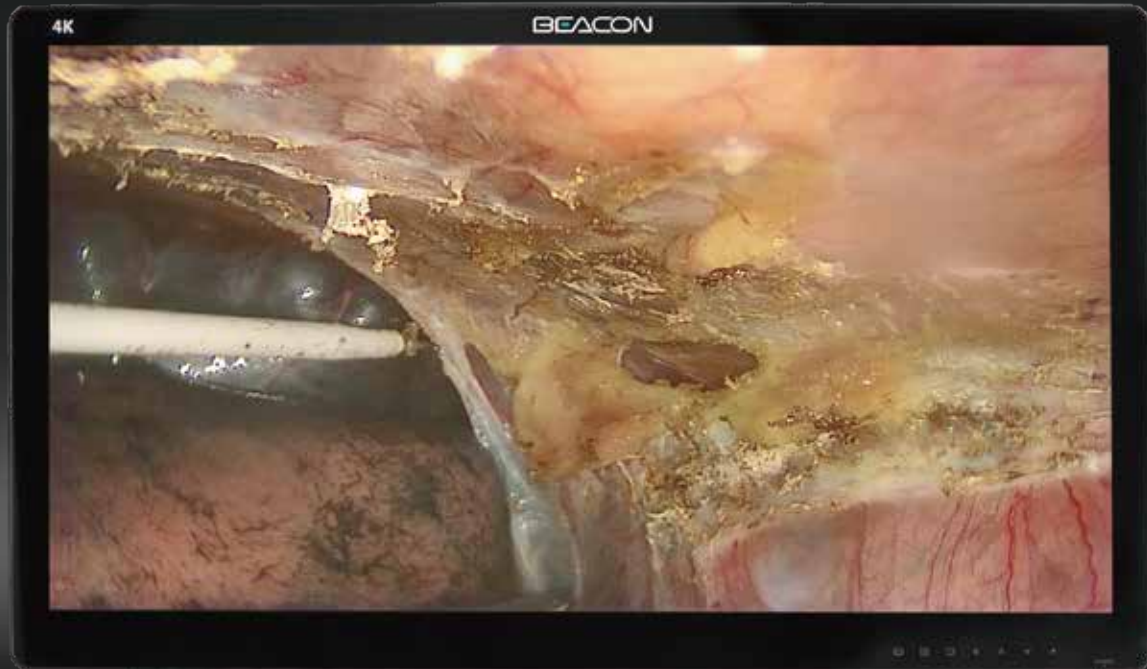


S3281P

4K Surgical Medical Display



4K Surgical Medical Display

S3281P is a high performance surgery medical display specially designed for operating rooms. S3281P has the characteristics of high brightness, high contrast, wide viewing angleIt provides surgeons and staff with real-time and accurate real-time surgical images.

Full flat design with advanced optical bonding technology reduces light reflections for improved contrast and visibility, and supports more effective cleanliness and disinfection.

BEACON

S3281P

4K Surgical Medical Display

Application Area

- Endoscope
- Operating theatre
- ICU (Intensive Care Unit)



Backlight Stabilization System (BSS)



4K



Professional Protective Glass



True Color Restore



Optical Bonding



Wide Viewing Angle

Technical Specification

Model	S3281P
Display Size	31.5"
Support Color	1.07 Billion
Resolution	3840x 2160
Pixel pitch	0.1815x 0.1815mm
Brightness	1000cd/m2 Typ.
Contrast	1000:1 Typ.
View Angle	178° Typ.
Response Time	14ms Typ.
Input Signal Interface	DVI-D: 18 pin/ 24 pin *2 Display Port: 20 pin*1 3G-SDI: BNC*1 HDMI: 2.0*1
Output Signal Interface	DVI-D: 24 pin /3G-SDI: BNC
Size	752.3(W)x436.6(H)x68(D)mm
Weight	14.0 kg
Stand Mounting	VESA 100 x 100mm
Power Supply	DC 24V
Power Consumption	150W max.
Power Saving	EPA, VESA
MTBF	> 50,000Hours
Degree of Protection	IP65(Front), IP32(Rear)
	Optional base, optional 1*12G-SDI /4*3G-SDI

BEACON Shenzhen Beacon Display Technology CO., Ltd.

12 F, Block B1, Nanshan Zhiyuan, NO. 1001 Xueyuan Road, Nanshan District, Shenzhen, 518055 China

Tel: +86 755 2699 5355
Fax: +86 755 2699 5755
www.beacon-display.cn

All specifications are subjected to change without prior notice.