

XL300

Top performance endoscopic
Xenon-Light Source with micro-
processor control and LCD display

- ☞ 300 W Xenon lamp
- ☞ Lamp-Life LCD display and electronic lamp change indicator
- ☞ Multi standard exchangeable light cable socket
- ☞ Easy lamp replacement
- ☞ Brightness control



Devices

Item No.	Description
XL300-L01	Light Source with light cable socket, Storz
XL300-L03	Light Source with light cable socket, Wolf

Accessories

Part No.	Description
ALC-L01	Adapter for light cable, Light Source, Olympus
ALC-L02	Adapter for light cable, Light Source, Storz
ALC-L03	Adapter for light cable, Light Source, Wolf
ALC-L04	Adapter for light cable, endoscope, Storz/Olympus
ALC-L05	Adapter for light cable, endoscope, Wolf
ALC-L06	Adapter for light cable, endoscope, ACMI
LC-L01	Light cable, 1.8 m, 4.8 mm
LC-L02	Light cable, 2.3 m, 4.8 mm
LC-L03	Light cable, 3.0 m, 4.8 mm
XBO-L03	Replacement lamp module XL300

Power supply cord and further accessories available upon request.

Unit no. 65, Unique Industrial Estate, Dr. R.P.
Road, Opp. Jawahar Talkies, Mulund (W),
Mumbai - 400 080, Maharashtra, India.

Tel : + 91-22-2567 0626 | Fax : 91-22-2564 3641

enquiry@omsurgicals.com

www.omsurgicals.com



LIGHT SOURCES

Technical Data	
Lamp	Cermax Xenon LX 300 BF 300 W
Color temperature	5.600 K
Service life	Min. 600 h
Operation	Membrane keys OFF Xenon (ON)
Mains	Medical world power supply, (AVS: automatic voltage switch), 100 to 120 V AC and 220 to 240 V AC ± 10 %, 50/60 Hz
Current consumption	4.8 to 2 A (at the end of the Xenon lamp lifespan up to 6 to 2.7 A)
Peak current	Max. 10 to 5 A (on ignition)
Fuses	2 x 250 V T 6.3 A (SB)
Classifications	Protection Class I, Type CF, IP20
Dimensions (w x h x d)	267 x 138 x 360 mm/10.5 x 5.4 x 14.2 in
Weight	7.8 kg/17.2 lb

Combination example

