

XENARIUM™ LAMPS FOR MEDICAL USE

PRODUCT CATALOGUE 2026

Edition 01

NEW STREAM DISTRIBUTION LLC, RUSSIA, MOSCOW AREA, REUTOV

www.xenariumlamps.com



Orig. part: 000000-1277-220

Xenarium part: XE-R11508

Lamp module for surgical operating microscopes Ptr, Ptr 900, Ptr 800. Lamp module assembly with 300 Watt xenon lamp XBO type, housing and timer accounting for time of operation. Reflector lamp in explosion-proof design. Resource – 500 h.



Orig. part: 304949-9001-000

Xenarium part: XE-R10873

Lamp module for Vario 700 surgical operating microscopes. Lamp module assembly with a 300-watt xenon lamp, radiator, plastic housing, and time recording. Resource: 500 hours.



Orig. part: 304949-9002-000

Xenarium part: XE-R12282

Lamp module for Knv 900 surgical operating microscopes. Lamp module assembly with a 300-watt xenon lamp, radiator, plastic housing, and on-board time monitoring. The resource is 500 hours.



Orig. part: ROL-X29 (OL-X29, OL-X28, ROL-X28)

Xenarium part: XE-R10604

Lamp module for EPK-i7000, EPK-i7010 endoscopic processors. Lamp module assembly with 300 Watt xenon lamp and radiator. Resource – 500 h.



Orig. part: ROL-X27 (OL-X27, OL-X28, ROL-X28)

Xenarium part: XE-R10626

Lamp module for endoscopic processors EPK-i5000, EPK-i5010. Assembly unit with 300-watt xenon lamp and radiator. Resource – 500 h.



Orig. part: ROL-X25 (OL-X25)

Xenarium part: XE-R10635

Lamp module for EPK-i endoscopic processors, assembled with a 300-watt xenon lamp and a radiator. Resource – 500 hours.



Orig. part: ROL-X30 (OL-X30)

Xenarium part: XE-R11837

Lamp module for EPK-3000 endoscopic processors, complete with 150-watt xenon lamp and heat sink. Resource – 500 h.



Orig. part: ROL-X20 (OL-X20)

Xenarium part: XE- R10562

Lamp module for EPK-1000, EPK-100p, EPK-p (C) endoscopic processors, complete with 100-watt xenon lamp and installation cartridge. Resource – 500 h.

**Orig. part: LS7701**

Xenarium part: XE-R10597

Lamp module for LS7700 endoscopic light sources, complete with 300-watt xenon lamp, heat sink, plastic housing, and on-board timer. Service life: 500 hours.

**Orig. part: 212-3338-501FS**

Xenarium part: XE-R11873

Lamp for operating ophthalmic microsurgical systems, assembled with a 75-watt XBO xenon lamp and an installation cartridge. Resource – 400 hours.

**Orig. part: LMP-002**

Xenarium part: XE-R12207

Lamp module for endoscopic light sources XL-4400, XL-4500 assembly with 300 watt xenon lamp, and cooling radiator. Resource – 500 h.



Orig. part: AQL-100
Xenarium part: XE-R11576

Lamp module for AQL-100 endoscopic light sources, complete with 150-watt xenon lamp, radiator, and plastic housing. Resource – 500 h.



Orig. part: EV-000039
Xenarium part: XE-R12163

Lamp module for endoscopic light sources EV2-000021 and EV-000021 assembly with 300 Watt xenon lamp, and cooling radiator. Resource – 500 h.



Orig. part: Y1958
Xenarium part: XE-R12291

Lamp module for surgical operating stereomicroscopes of the Hi-R900, Hi-R1000, Hi-R700, Hi-R700XY series, assembled with a 300-watt xenon lamp, cooling radiator, plastic housing, and on-board timer. The service life is 500 hours.

Ordering, payment and shipping info::

mail@xenarium.ru

+7 (495) 54-54-834