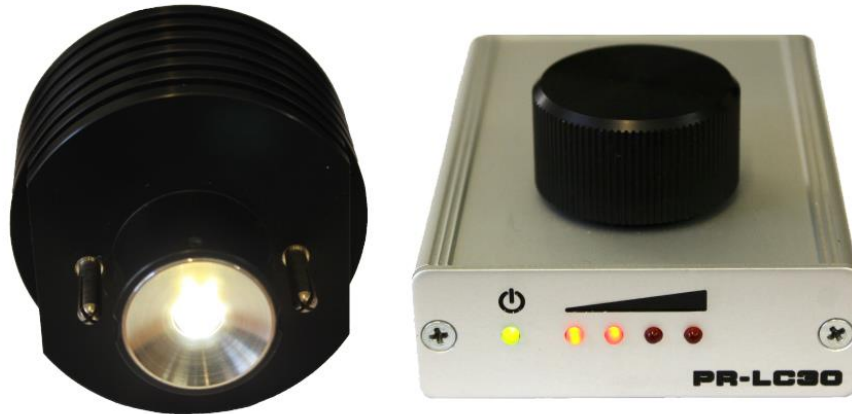


PRO-LM-LED-30W

High Intensity LED Illuminator for Optical Microscopes



PRO-LM-LED-30W LED Illuminator with PR-LC30 Control Unit

Features:

- 30W high intensity LED light source
- Two models: **Gallery White** (3000 K, maximal luminous flux 1400 lm (+-10%)) and **Cool White** (5500 K, maximal luminous flux 2350 lm (+-10%))
- Easy replacement of standard halogen lamp
- Brighter than standard 100W halogen lamp
- Excellent illumination homogeneity
- Constant color temperature at the whole illumination range
- Constant brightness – no flickering and no interference with the camera's image frequency
- Low power consumption and heat generation
- Lifetime 70 000 hours
- Environmentally friendly solution – free from halogen and mercury; RoHS compliant

Compatible Microscopes:

- Direct mounting to OLYMPUS® BX41/IX51/IX53/CKX microscopes and OLYMPUS® SZX2-ILLB and SZX2-ILLK stereomicroscope stands
- Mounting to OLYMPUS® BX51/BX53/IX53/IX71/IX73/IX83/GX51/GX71 microscopes using PRO-LM-LEDAD optical adapter

OLYMPUS® is a registered trade mark of OLYMPUS Corp.

PROMICRA, s.r.o. – Evropska 39 – 160 00 Prague 6 – Czech Republic

Phone: +420 222 952 667– email: promicra@promicra.com

www.promicra.com