

Cold light source

Compact 2x 3 W LED

HIGHLIGHTS

- Economical and compact light source
- life and materials sciences, various industrial applications and for stereo microscopy
- With two self-sustaining 3W gooseneck arms
- Available with white light spectrum and three monochromatic wavelengths
- 1 years warranty

TECHNICAL SPECIFICATIONS

- Light source with two self-sustaining gooseneck-type guides equipped with 2x 3 Watt white 6500 K power LED. Optionally available 365 nm UV-LED or 395 nm or 420 nm Violet-LED self-sustaining gooseneck-type guides
- Each self-sustaining Gooseneck-type LED guide is equipped with a 3-lens focusing head and has a length of 56 cm
- The light source version does not require bulb changing like halogen light sources and has a longer life span and low energy consumption
- The light source produces white light and there is no color temperature shifting when dimming
- Ideal for life and materials sciences, various industrial applications and for stereo microscopy

MODEL

Power	2x 3 W Power LED
Luminous flux	25,000 lux
Color temperature	6,500 K
Operating voltage	100-240 V AC / 5 Vdc (50/60 Hz) auto switching
Dimensions	106 mm (w) x 140 mm (d) x 70 mm (h)
Weight	1.5 kg
Product Number	LE.5207

ACCESSORIES AND SPARE PARTS

- LE.5260 Interchangeable self-sustaining gooseneck-type guide with a white 6.500 K high-power LED for NZ.9018, LE.5207 or LE.5212, 1 pc (A)
- LE.5261 Interchangeable self-sustaining gooseneck-type guide with a 365 nm high-power UV-LED for NZ.9018, LE.5207 or LE.5212, 1 pc (B)
- LE.5262 Interchangeable self-sustaining gooseneck-type guide with a 395 nm high-power Violet-LED for NZ.9018, LE.5207 or LE.5212, 1 pc (C)
- LE.5263 Interchangeable self-sustaining gooseneck-type guide with a 420 nm high-power Violet-LED for NZ.9018, LE.5207 or LE.5212, 1 pc (D)
- LE.5264 Polarization filter, screw on type for Interchangeable self-sustaining gooseneck-type guides for NZ.9018, LE.5207 or LE.5212, 1 pc







<u>WARNING:</u> For your own safety it is highly recommended to wear

protective orange glasses when using the 365 nm gooseneck

