

SZ2-CLS

# LED Illuminator with Compact Dimensions and High Luminosity



## **Bright LED Illumination**

- •LED brightness is equivalent to a 30-watt halogen lamp.
- •Neutral white light (approx. 5,600 K) enables faithful observation.
- •Keeps constant color temperature even when the light intensity is
- •Cold-light fiber-optic illumination minimizes damage to samples.

# **Long-life with Low Running Costs**

•50,000-hour lifetime (approx.) with maximum 6-watt power consumption conserves energy and minimizes maintenance.

# Compact, Quiet Design

- •Can be attached to the stereomicroscope stand pillar (SZ2-ST Standard Stand) or used as a standalone light source.
- •Compact design requires small footprint of only W107 x D61 mm when standing alone.
- •Convection cooling enables a working environment free from vibration and noise.

### Selectable from a Wide Range of Accessories

- •Select the desired illumination from a choice of five different light guide models, and make use of coaxial reflected light illumination or transmitted illumination.
- •Interlocking light guide offers free adjustment of position and angle, with enhanced rigidity where needed to keep it precisely in the desired place.



①SZ2-CLGDF/Dual flexible light guide

②SZ2-CLGSF/Flexible light guide

(3)SZ2-CLGDI/Dual interlock light guide

4)SZ2-CLGSI/Interlock light guide

(5)SZ2-CLGR/Six-point ring light guide

(6)SZ2-CLGCL/Collector lens

(7)SZ2-CLSST/CLS stand

®SZ2-CLSSTAD/CLS stand adapter

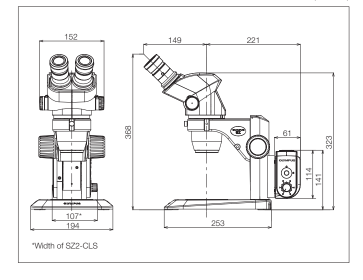


#### **Specifications**

| •                          |   |
|----------------------------|---|
| Model                      | SZ2-CLS   |
| Dimensions (WxDxH)         | 107 × 61 × 114 mm   |
| Weight                     | Approx. 0.35 kg (Main body)                                   |
| Color temperature          | Approx. 5,600 K   |
| Light intensity adjustment | Continuous  |
| LED life time              | Approx. 50,000 hours (The light intensity is reduced by 70%.) |
| Cooling                    | Convection  |
| Ambient temperature        | 5 to 40 °C (41 to 104 °F)                                     |
| Operating voltage          | AC 100-240 V (AC adapter)                                     |
| Power consumption          | Max. 6 W  |
|                            |   |

#### **Dimensions**

(Unit: mm)



www.olympus-ims.com www.olympus-lifescience.com

- OLYMPUS CORPORATION is ISO14001 certified.
- OLYMPUS CORPORATION is FM553994/ISO9001 certified.
- All company and product names are registered trademarks and/or trademarks of their respective owners.
  Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.





OLYMPUS SCIENTIFIC SOLUTIONS AMERICAS CORP.

OLYMPUS SINGAPORE PTE LTD.

ower, Singapore 248373 OLYMPUS AUSTRALIA PTY LTD.

OLYMPUS LATIN AMERICA, INC.

OLYMPUS (CHINA) CO.,LTD. hui District, Shanghai, 200031 P.R.C. OLYMPUS KOREA CO.,LTD.

-gu, Seoul, 135-509 Korea