

[See all 12 Products in Family](#)

## Bright Filed Low Contrast Cartridge for SZX2-ILLTQ/S

See More by [Olympus](#)



Bright Filed Low Contrast Cartridge for SZX2-ILLTQ/S

Stock **#89-511** NEW **1 In Stock**

- 1 + **£340<sup>00</sup>**

**ADD TO CART**

### Volume Pricing

Qty 1+	<b>£340.00</b> each
Need More?	<a href="#">Request Quote</a>

**!** Prices shown are exclusive of VAT/local taxes

### Product Downloads

### General

**Model Number:**  
N5733000

**Type of Illumination:**  
Bright Field Low Contrast

### Physical & Mechanical Properties

**Diameter (mm):**  
80.00

40

Weight (g):

## Optical Properties

Working Distance (mm):  
35.00

## Regulatory Compliance

Certificate of Conformance:  
[View](#)

## Product Details

- Single or Quad Position LED Turret Options Available
- Multi-Contrast Cartridge System
- Cool, Efficient LED Lighting with a 60,000-Hour Lifespan
- Slim, Ergonomic Design

Olympus LED Transmitted Light Illumination Bases are designed for use with the Olympus Stereo Microscopes [SZX](#) and [SZ](#) to enhance research with precise and flexible illumination control. Offering both quad and single LED position models, these bases support a wide range of contrast methods through an interchangeable cartridge system—brightfield (low, standard, high), oblique, darkfield, polarized, and shutter cartridges are available. The slim 41.5mm profile of this base provides a lower eyepoint and unobstructed access to samples, improving both comfort and efficiency during long observation sessions. Olympus LED Transmitted Light Illumination Bases use high-efficiency LEDs that generate minimal heat, reducing sample damage while delivering up to 60,000 hours of consistent illumination. These bases are ideal for integration into research systems where unmatched flexibility and control in stereomicroscopic imaging are required.

**Note:** Power Supply ([#89-503](#)) and Power Cable are required for use and Sold Separately. US power supply cable ([#19-529](#)); EU power supply cable ([#15-279](#))