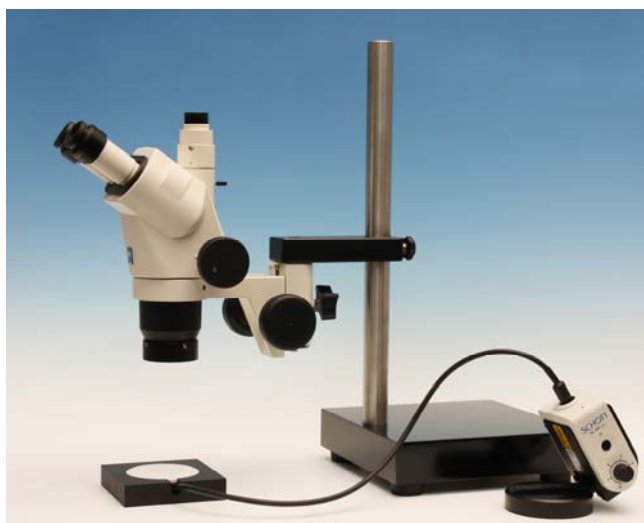


# Transmitted Illumination for Stereomicroscopes

Cost-effective transmitted illumination, based on Schott KL 300 LED and completed with the OptoSys holder for transmitted light stage.

**Zeiss Stemi 2000 C with OptoSys FA Stand, Schott transmitted illumination and OptoSys holder for transmitted light stage.**



## Description:

The basic and cost-effective transmitted illumination consists of a Schott cold light source KL 300 LED with fiber-optic light guide and a transmitted light stage. In combination with the holder for the transmitted light stage this equipment provides an even work surface with 120 x 120 mm. This equipment is usable with all standard microscope stands, with swing arm and horizontal arm stands and also with OptoSys special stands.

## Order Information Transmitted Illumination (picture right):

Art. No. 25 120 300	Cold light source KL 300 LED
Art. No. 25 121 101	Flexible light guide single, Ø 4,5 mm / 600 mm
Art. No. 25 122 150	Transmitted light stage for flexible light guides
Art. No. 25 158 340	Base stand
Art. No. 25 120 250	KL 300 LED mounting bracket for base stand
Art.-No. 30 55202	Holder for transmitted light stage, 120 x 120 x 25 mm

## Upon Request:

Holder "large" for Schott Transmitted Light Stage



## OptoSys GmbH

Technologie- und Innovationszentrum  
Robert-Bosch-Straße 7  
64293 Darmstadt

Tel. +49 (0)6151 - 44 329  
Fax +49 (0)6151 - 42 66 43  
Email: [info@opto-sys.de](mailto:info@opto-sys.de)  
[www.opto-sys.de](http://www.opto-sys.de)

Optische Komponenten &  
Systemlösungen GmbH

