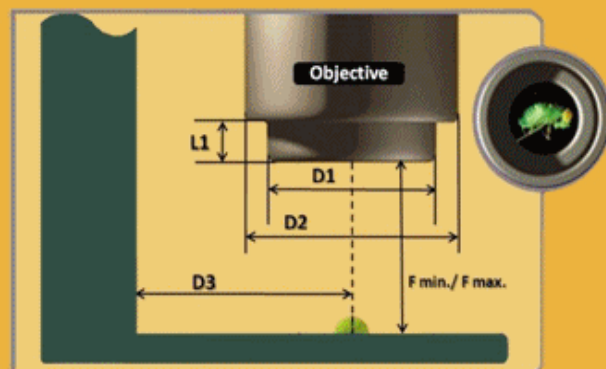


Height adapter tubes



Spacer rings



Provide F max. and F min. distances

The following data should be provided for the production of a special adapter:

1. Microscope manufacturer:
2. Microscope model:
3. Objective model:
4. D1: objective diameter (00.0 mm)
5. D2: tube diameter (00.0 mm)
6. L1: objective frame length (00.0 mm)
7. F max.: focal distance at minimum magnification (000.0 mm)
8. F min.: focal distance at maximum magnification (000.0 mm)
9. D3: distance between the microscope stand and the optical centerline of the objective

Note: accuracy of one decimal in millimeters is requested

Light Source Model Number	Excitation Wavelength	Emission for Fluorescent Proteins	
FS/ULS-02RB	440-460 nm	Cyan	
FS/ULS-02B2	460-495 nm	Green&	Yellow
FS/ULS-02G2	525-555 nm	Red	
FS/ULS-02OR	567-588 nm	OrangeRed	

Emission Filter Model Number	Fluorescent Proteins	Open (Wavelength nm)
FS/TEF-1C2	Cyan	480-505 nm
FS/TEF-2G2	Green	500-515 nm
FS/TEF-3GY1	Green& Yellow	500-650 nm
FS/TEF-3GY2	Green& Yellow	500-550 nm
FS/TEF-4Y1	Yellow	520-650 nm
FS/TEF-4Y2	Yellow	520-550 nm
FS/TEF-4Y3	Yellow	520-540 nm
FS/TEF-4R2	Red	590-660 nm
FS/TEF-4O2	OrangeRed	557-590 nm



BIOLOGICAL LABORATORY EQUIPMENT
MAINTENANCE AND SERVICE LTD.

www.bls-ltd.com

Újszász u. 47/E, H-1165 Budapest, HUNGARY

Tel.: +36-20-4297735 E-mail: bls@bls-ltd.com Website: www.bls-ltd.com