Camera/Video Stand

CVS 8

Light sources; camera filter; goggles frame with emission filter and camera are not included!



The CVS 8 device was designed for two purposes:

- 1. digital photography and video recording
- 2. fixed position FP observation.

The beams of the eight light sources (FS/ULS-02 models) can be individually aimed. They can provide enough excitation intensity for digital photography of most FP emissions. The barrier filter placed in front of the lens can be custom made upon specification. Together with the FHS/T00 goggles the Camera/Video Stand allows visual FP observation in a fixed position in animal facilities, such as sterile laminar flows. The space between the two holding poles can accommodate most of the small animal cages. It operates with a 110/220V power supply, which is provided.

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-02 G2	525 - 555 nm	Red	
FS/ULS-02 OR	567-588 nm	OrangeRed	



	Emission Filter Model Number	Fluorescent Proteins		Open (Wavelength nm)
1	FS/TEF-1C2	Cyan		480 -505 nm
l	FS/TEF-2G2	Green		500 - 515 nm
	FS/TEF-3GY1	Green&	Yellow	500-650 nm
	FS/TEF-3GY2	Green &	Yellow	500-550 nm
I	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-402	OrangeRed		557-590 nm



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