STAND GFP-MDS-96/BN



BLS'&

GFP-MDS-96/BN device was designed for two purposes;

(1) digital photography,

(2) fixed position GFP observation The beams of the eight light sources (96 ultra bright blue LEDs total) can be individually aimed. They can provide enough excitation intensity for digital photography of most GFP emission. The barrier filter placed in front of the objective can be custom made upon specification. Together with the GFsP-0 goggles this light source allows visual GFP 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 (such as mouse) cages. It operates with a 110/220 V power supply, which is provided. The GFP- MDS- 96 / BN can be used with GFsP-0 or YFsP-0 goggles for direct GFP or YFP emission visualization.



ACCESSORIES for GFP-MDS-96/BN



Custom made emission filters for any camera type (objective dimensions have to be specified).



Set of tool for attaching different cameras and easy adjustments of the stand.



Power supply: 12V 5A



BIOLOGICAL LABORATORY EQUIPMENT MAINTENANCE AND SERVICE LTD.

H-1165 Budapest, Zsélyi Aladár u.31. Hungary Ph.:36-1-407-2602; Fax:36-1-401-0925; e-mail: bls@t-online.hu; www.bls-ltd.com