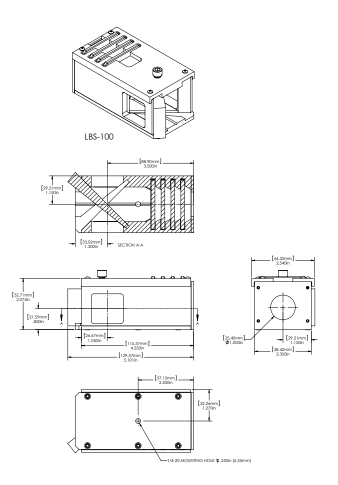
LBS-100 Attenuator

The LBS-100 system that is not as compact as the LBS-300s above but has larger aperture, and has versions for longer wavelengths. The system contains the mounting frame, 1 wedge beam splitter and several attenuators. The exit end of the LBS-100 is standard C mount thread so all our cameras can be mounted to the frame. The wedge angle is 6.5 degrees to insure that the reflection from the rear side will not enter the camera. The optical elements are flat to 1/4 wave in the visible to ensure no distortion of the beam.



Specifications

| Model | LBS-100 | | LBS-100 YAG | LBS-100 IR 0.5 | LBS-100 IR 5.0 | |
|---|---|--|---|---|---|---------|
| Wavelengths | 400 - 700nm recommended, functional to 2600nm | | 1064nm | 10.6µm | 10.6µm | |
| Wedge Material | UVFS | | UVFS | ZnSe | ZnSe | |
| Wedge Coating | No coating, 4% reflection | | A/R ≤1% | A/R ≤0.5% | A/R ≤5% | |
| Clear Aperture | 19mm | | 19mm | 30mm | 30mm | |
| Filter Material | Bulk ND | | Bulk ND | CaF2 | CaF2 | |
| Filter ND Values/ Transmission | 0.3, 0.7, 1.0, 2.0, 3.0, 4.0 ND at 632nm | | 0.3, 0.7, 1.0, 2.0, 3.0, 4.0 ND at 632nm | 30% T for 3mm flat, 60% T for 1mm flat | 30% T for 3mm flat, 60% T for 1mm flat | |
| Filter Damage (1) | 50W/cm ² | | 50W/cm ² | 50W/cm ² | 50W/cm ² | |
| Part number | SP90061 | | SP90057 | SP90058 | SP90059 | |
| Accessories | | | | | | |
| LBS-100 filter set Replaceme | | Replacement f | t filter set | | | SP90141 |
| LBS-100 –YAG filter set Replace | | Replacement f | cement filter set | | | SP90142 |
| LBS-100 to SM2 Adapter Mount | | Mount SP5049 | unt SP504S camera to LBS-100 attenuator | | | SP98001 |
| | | enables mounting of the LBS-100 beam splitter/attenuator assembly in front of reducer. The combined assembly can image large high power beams in one unit. | | | SPZ17029 | |
| Note: (1) ND filters should be used at 5W/cm ² for beam size 5mm, 10W/cm ² for 2mm beam and >30W/cm ² for 1mm beam to avoid thermal lensing effects. | | | | | | |



The LBS beam splitter/attenuator system can be combined with the 4X beam reducer, to attenuate and view large beams.

