3.5.2 Beam Splitter + Neutral Density Filters Combo

The attenuators described before can provide a high degree of attenuation however, these neutral density attenuators cannot dissipate more than 5W or so. Therefore we often place beam splitters in front of the attenuators to reduce the intensity before the ND filters.

These beam splitters are made of UV grade fused silica for use from 190 to 2500nm. Since they do not absorb light, they have a much higher power handling capacity than the ND attenuator/filters.

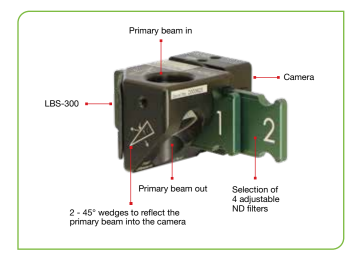


| Model | LBS-300s | LBS-300HP-NIR | LBS-400 | LBS-100 | |
|------------------|--|----------------------|--------------------------|--|--|
| Wavelengths | multiple versions from 190-2500nm | 980-1100nm | UV or 10.6µm | multiple versions; 400-700nm, 1064nm, 10.6µm | |
| Reflection | 0.01% of incident beam For reflectance Spectra see LBS-300 User Note | <0.0001% | 0.01% | 4% @ 400-900nm, 1% @1064nm, 0.5% or 5% @10.6μm | |
| Nominal ND value | See spec sheet | 0.4, 0.8, 1, 2, 3, 4 | 0.5, 1.0 in both filters | 0.3, 0.7, 1, 2, 3, 4 for 300-700nm & 1064nm 30% & 60% for 10.6µm | |
| Clear Aperture | Ø17.5mm | Ø15mm | Ø31.75mm | Ø19mm | |
| Damage threshold | See spec sheet | See spec sheet | See spec sheet | See spec sheet | |
| Mounting | C-Mount | C-Mount | Custom thread | C-Mount and Lab post mounted | |

LBS-300s Beam Splitters

The LBS-300s beam splitter attachment for C-mount, CS-mount, or Ophir mount cameras allow you to measure laser beams with diameters up to 15mm and powers ranging from 10mW to ~400W (1). The beam sampler is designed so that the preferential polarization selection effect of a single wedge is cancelled out and the resulting beam image is polarization corrected to restore the polarization components of the original beam. The beam sampler operates by reflecting the incoming beam from the front surfaces of a pair of wedges through 90 degrees into the camera. Approximately 99% of the beam is transmitted through the beam sampler with 0.01% passed on to the camera. A set of adjustable ND filters are provided to make final intensity adjustments to the beam before it reaches the camera imager. If additional attenuation is needed, an external wedge may be mounted at the input port, however this 3rd wedge will cause polarization selectivity when the beam is significantly polarized different in the S and P planes. A 1.035-40 thread is provided behind each wedge along the axis of the output beam that can be used to directly mount accessories with 1" lens tubes such as beam dumps or even power and energy sensors to the LBS-300s.

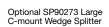
(1) For Gaussian beam diameter <1/2 the clear aperture and depending on ND filter and camera saturation limits the maximum power may be as high as 1000W.



Specifications

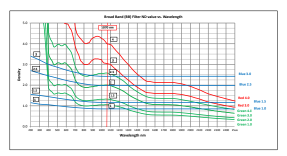
| Model | LBS-300s-UV | LBS-300s-VIS | LBS-300s-NIR | LBS-300s-BB | |
|---|---|---|---|--|---------|
| Wavelengths | 266-355nm | 400-950nm | 950-1800nm | 190-2000nm | |
| Wedge Material | UVFS | UVFS | UVFS | UVFS | |
| Wedge Coating | A/R ≤1% | AR ≤1% | AR ≤1% | No coating, 4% reflection | |
| Clear aperture | 17.5mm | 17.5mm | 17.5mm | 17.5mm | |
| Reflection (1) | 0.01% | 0.01% | 0.01% (2) | 0.16% | |
| Wedge ND value, each | ND ≥2 | ND ≥2 | ND ≥2 | ND ~1.3 | |
| Maximum allowable input to wedge | 1MW/cm ² 5 J/cm ² | 1MW/cm ² 5 J/cm ² | 1MW/cm ² 5 J/cm ² | 10MW/cm ² 20 J/cm ² | |
| ND Filters | Inconel | Bulk ND | Bulk ND | Combination of Inconel and Bulk ND | |
| ND Values, nominal | 0.3, 0.7, 1.0, 1.5, 2.0, 3.0 (Blue holders) | 0.3, 0.7, 1.0, 2.0, 3.0, 4.0 (Green holders) | 0.4, 0.8, 1.0, 2.0, 3.0, 4.0 (Red holders) | See Broad Band (BB) chart below | |
| Filter Slides | 3 | 3 | 3 | 5 | |
| Maximum allowable input to filter ⁽³⁾ | 100 W/cm ² CW 20mJ/cm ² , 10ns pulse | 50 W/cm ² 1J/cm ² , 10ns pulse | 50 W/cm ² 1J/cm ² , 10ns pulse | See UV, VIS and NIR specifications | |
| Part number | SP90464 | SP90465 | SP90466 | SP90467 | |
| Accessories | | | | | |
| Large C-mount Wedge Splitter | For additional attenuation add this to the front end of the LBS-300. Good for 350-2000nm | | | | |
| Beam Deflector Assembly | for 350-1200 nm only | | | | |
| Beam Deflector Assembly | For 266 nm, high damage threshold | | | | |
| Beam Deflector Assembly | For 355 nm, high damage threshold | | | | |
| Beam Deflector Assembly | For 532 nm, high damage threshold | | | | |
| Beam Deflector Assembly | For 1064 nm, high damage threshold | | | | |
| 2" LT- Mount Extension Tube | 2" Extension tube between LBS-300s and camera, reduces noise on the camera, reduces intensity on ND, other uses | | | | |
| 3" LT- Mount Extension Tube | 3" Extension tube between LBS-300s and camera, reduces noise on the camera, reduces intensity on ND, other uses | | | | |
| LT To External C-Mount Adapter Adapter to fit tube to LBS-300s - required with 2" and 3" extension tubes | | | | | SP90576 |
| T.To Internal C. Maunt Adapter Adapter to fit tube to comera mount, required with 2" and 3" extension tubes | | | | | CD00E7 |

Notes: (1) For reflectance Spectra see LBS-300 User Note.
(2) For 1000nm reflectance is ~0.04% and for 950nm reflectance is ~0.16%.
(3) This is the damage threshold of the filter glass of the filters. Distortion of the beam may occur with average power densities of 5W/cm² for beam size 5mm, 10W/cm² for 2mm beam and >30W/cm² for 1mm beam

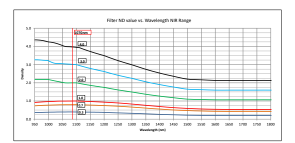




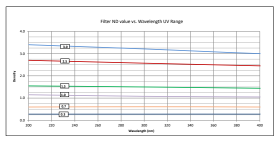




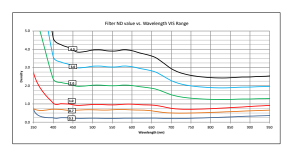
VIS and NIR ND glass filter set (Green and Red Holders) & UV metallic coating filter set (Blue) - SP90467



NIR filter set (Red Holders) - SP90466



UV filter set (Blue Holders) - SP90464



VIS filter set (Green Holder) - SP90465