

# Co-Lase Laser Combining Tower



Expand your MoFlo\* Legacy  
or MoFlo XDP up to 6  
simultaneous excitation lines

Propel Labs' Co-Lase Laser Combining Tower allows single and/or co-linear laser excitation on any MoFlo path. Custom optimized steering and beam shaping optics provide independent and/or simultaneous beams to maximize your application portfolio.



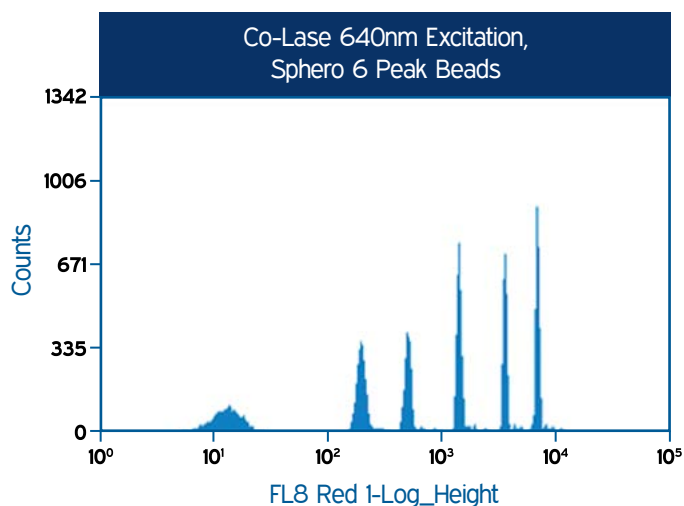
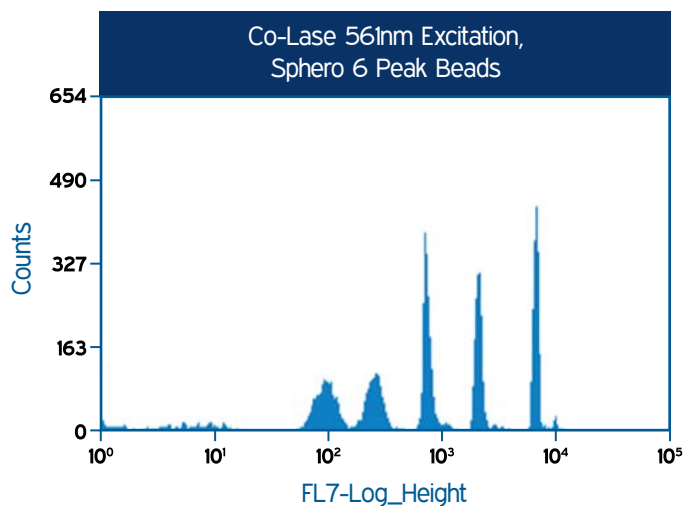
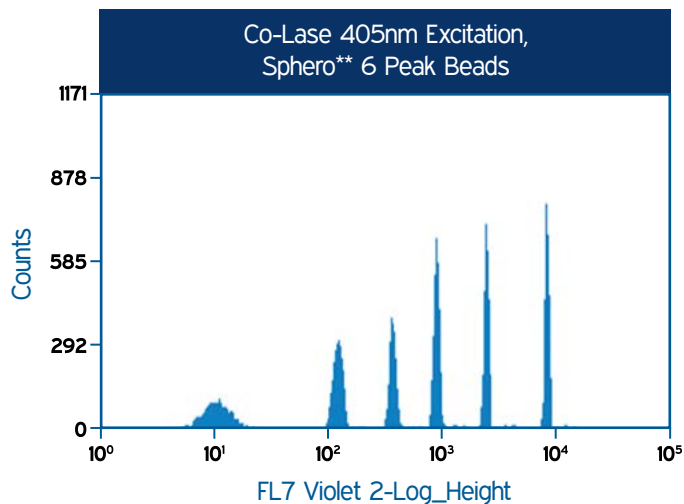
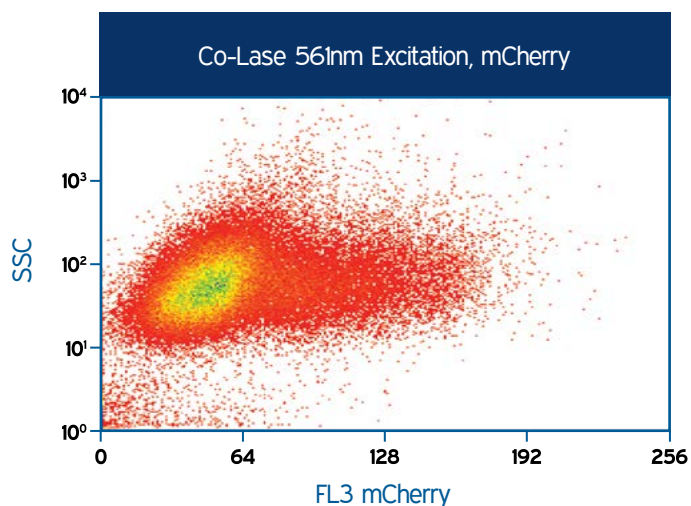
# Co-Lase Tower

## Common Tower Configurations

- 405nm 100mW / 640nm 100mW
- 355nm 100mW / 561nm 100mW
- 405nm 100mW / 561nm 100mW
- 355nm 100mW / 640nm 100mW
- 561nm 200mW / 640nm 100mW

## Any Configuration (including single laser) with Any Wavelength

- 355nm Ultraviolet
- 405nm Violet
- 457nm Deep Blue
- 460nm Blue
- 488nm Blue
- 532nm Green
- 552nm Yellow
- 561nm Yellow
- 592nm Orange
- 640nm Red
- Custom lasers upon request



\*Registered trademark of Beckman Coulter \*\*Registered trademark of Spherotech



345 East Mountain Avenue  
Fort Collins, CO 80524 USA

Phone: +1.970.295.4570  
Fax: +1.970.372.5664