

# **TOP HAT BEAM SHAPER**

A self-contain input beam adaptable module to easily convert a laser beam to an uniform Top Hat profile.

### FEATURES

- $\cdot$  Laser beam size adaptable up to  $\pm 20\%$
- $\cdot$  Compensates for input beam tolerances
- · Refractive, efficiency >97%
- · Achromatic
- · Free space or fiber coupled
- · Suitable for custom specifications

## APPLICATIONS

- · Flow cytometry
- $\cdot$  DNA sequencing
- Micromachining
- · Confocal microscopy

Osela's Top Hat Module efficiently transforms a freespace laser beam or laser beam from a fiber into a uniform slow varying profile with no high frequency noise. The Top hat module is based on all glass optics providing a Top Hat profile at the focal plane of an imaging system.

The Top Hat dimension at the image plane is directly proportional to the the effective focal length, f, of your imaging system:

### Top Hat Dimension = K \* F

Where F is the focal length and K is a constant for specific Top Hat model. It can be offered with an internal imaging lens (model ITH) or without (model TH) to be used with an external imaging lens system (i.e. microscope objective).



### SPECIFICATIONS

ITEM	SPECIFICATION	CONDITION		
Input beam size	0.5 to 4.0mm	At 1/e2		
Input beam size adaptability	±20%	From selected beam size		
Operating wavelength	250 to 1300nm	AR coating needs to be considered		
Top Hat size constant (K)	0.001 to 0.6			
Cv Uniformity	<1% for fiber version <2% for free space	TEM00 beam		
Contained energy	>70%	Over the region of interest		
Efficiency	>95%	<97% of diverging TH		
Glass material	Fused silica	Other material upon demand		
Imaging lens	14, 20 30, 40 60, 75, 80 or 100mm	Other focal lengths upon demand		



Real profiles from a 405 nm, 100 mw free spaced laser focused at 40mm

### MECHANICAL SPECIFICATIONS





### ORDERING CODE

Model	-	Wavelength	-	Input beam size	-	Constant	-	Image lens	- Option
ITH		250		0.5		0.001		14, 20, 30	FS: Free space
TH		to		to		to		40, 60, 70	FC/APC:
		1300nm		4.0mm		0.6		80, 100	Fiber input