



Specifications

Platform	LO-			
Model	4	45	60	90
Optical				
Output Beam Shape	Line			
Output Beam Length at 1m (cm)	7	82	115	200
Output Fan Angle (deg)	4	45	60	90
Material	Anti-Reflective coated glass			
Lens Type	Cylindrical, not etched			

Line Generator Operation

The line generator optic is an attachment that, when used with a laser diode module, will convert a spot into a line. With the line generator optic removed, focus the spot to the desired size (smallest spot size is recommended). Attach the line generator optic to the front of the laser diode module so it rests firmly against the output aperture. The line generator optic can then be rotated to obtain the best quality line.

Compatibility

This device attaches to the laser diode module platform numbers 150 and 206.

BEA Lasers
2330 Brickvale Drive
Elk Grove Village, IL 60007

v: (847) 238-1420
f:(847) 238-1423
www.bealasers.com

2004-03-02