Single Mode Ring Generator

Overview:

The PowerPhotonic Effect:

The PowerPhotonic Ring Generator is designed to transform a collimated single mode beam into a small, <2x diffraction limited, ring profile at the focus of a lens.

Our Ring Generators are thin glass windows with a precision freeform surface, designed to easily integrate into your existing laser system.

The ring profile is used to ensure a tightly controlled optical and thermal profile of the laser beam as it scans across the surface of the work piece.

PowerPhotonic beam shapers are perfect for use in additive manufacturing and other laser micro-processing systems due to their high laser damage threshold and ease of integration.



Shaping Efficiency

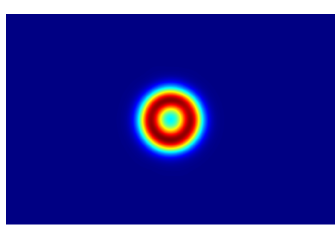
2.7:1

Extinction Ratio (Ring:Well)



Power Handling Capability

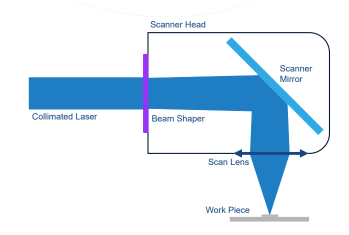
Output Profile:



Key Features:

- High Power Handling Capabilities
- High Extinction Ratio
- Near Diffraction Limited Ring

Optical Layout:



Target Applications:

- Additive Manufacturing
- Laser Micro Machining
- Ultrafast Material Processing





Single Mode Ring Generator

Standard Part:

Part Number Design Wavelength (nm)	Input Beam Diameter, 1/e² (mm)	Ring Diameter, Peak to Peak (µm)*
PP-SM-RNG-1070-V1-AR 1070	5	50

General Specification:

Parameter	Value	
Part Diameter (mm)	25.4 +0/-0.1	
Part Thickness (mm)	1.01 +/- 0.01	
Part Clear Aperture, Diameter (mm)	15	
Coating Reflectance, Per Side (%)	<0.5	

Performance:

Parameter	Value	
Peak to Peak Diameter (%)	+/- 3	
Extinction Ratio, (Ring: Well)	2.7	
Power in the Bucket⁺ (%)	>95%	

* Fraction of Power within the primary spot

Custom Options:

The PowerPhotonic Ring Generator can be readily modified for specific laser systems and processes. Our unique manufacturing and design process allows for efficient customisation without the need for masks or masters.

Some of the custom options available include:

Different laser wavelengths (between 450nm and 2µm) Different input beam diameter Different output peak to peak diameter Different extinction ratio Different part diameter and thickness

Sales and Technical:

United Kingdom

PowerPhotonic Ltd. 5A St. David's Drive Dalgety Bay Fife KY11 9PF +44 1383 825 910

sales@powerphotonic.com © PowerPhotonic 2023. All rights reserved - see www.powerphotonic.com

North America

PowerPhotonic Inc. 16220 S. La Cañada Drive Sahaurita AZ 85629 United States +1 571 866 0551

www.powerphotonic.com

Japan

yoshiyuki.mori@powerphotonic.com +81 80 1398 0331

