

Flat Top Diffuser

Overview:

Improve the performance of multi-mode laser applications - use PowerPhotonic components to modify the multi-mode laser beam, creating a better match to the needs of the application.

Flat Top Diffusers from PowerPhotonic are thin glass windows that are an excellent solution to the following problems:

- Removing structure from a beam or light source
- Generating a Flat Top output from a Gaussian input
- Homogenizing a beam that has "hot spots"

If you want to change the geometry of the beam - from circular to square (for example), please refer to the PowerPhotonic Beam Shapers products on our website.

The PowerPhotonic effect:

>95%

Shaping Efficiency

>20kW

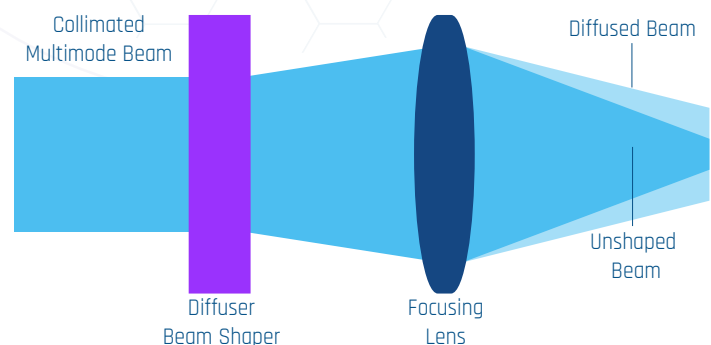
CW Power Handling

>100J

Pulsed Energy Handling

How it works:

Unique to PowerPhotonic, we create a diffuser surface from a multitude of randomised angled facets; so called Pseudo Random Intensity Mapping Elements (PRIME). The effect of the PRIME surface is to add a Flat Top statistical distribution of divergence angles to the input beam. The full width angle of this distribution is the nominal design divergence of the PRIME. Users may then use a lens (not supplied by PowerPhotonic) to focus the beam to a homogenised spot.



Key Features:

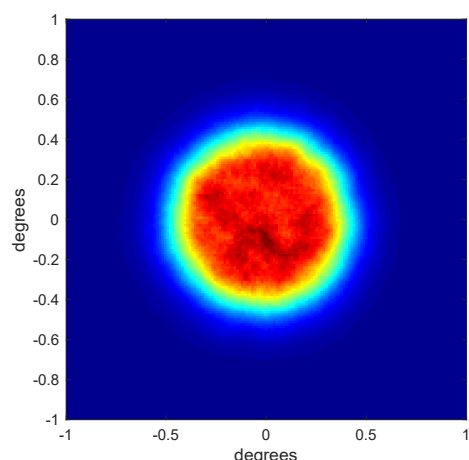
- Reduced Diffractive Effects
- Insensitive to Input Parameters
- Uniform Flat Top Profile
- High LIDT Performance

Target Applications:

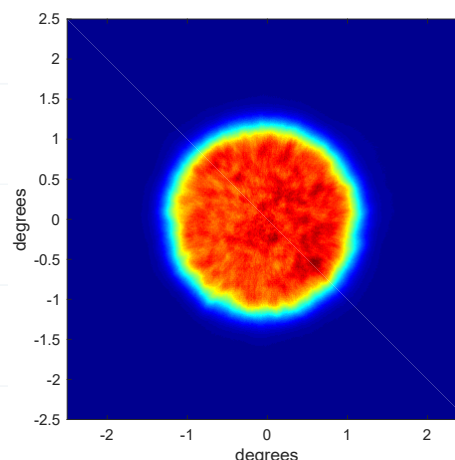
- Laser Tattoo Removal
- Laser Skin Rejuvenation
- Laser Projection
- Source Homogenization

Standard Product: Flat Top Diffuser

Part Number	Design Wavelength (nm)	Clear Aperture Diameter (mm)	Output Divergence, Full Angle, D4 σ (deg)
PP-MM-W532-BS-C1-AR	532	15	1
PP-MM-W532-BS-C2-AR	532	15	2.5



PP-MM-W532-BS-C1-AR



PP-MM-W532-BS-C2-AR

General Specification:

Parameter	Value
Part Diameter (mm)	25.4 \pm 0.05
Part Thickness (mm)	1.01 \pm 0.05
Coating Wavelength Band (nm)	420-680
Coating Reflectance (%)	<0.4

Functional Performance:

Parameter	Value
Power in the Bucket (%)	>90
Flatness Factor, F_F	>0.7
Plateau Uniformity, U_p	<0.2

Custom Options:

Standard product designs can be readily modified for specific applications. Custom options include: different input beam diameter, different wavelength (in the window between 350nm and 2 μ m), larger flat top spot, different spot shape and profile, different part diameter and thickness.

Sales and Technical

Japan

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

www.powerphotonic.com
sales@powerphotonic.com



PowerPhotonic
Enhancing Beam Performance

North America

PowerPhotonic Inc.
16220
S. La Cañada Drive
Sahaurita
AZ 85629
United States

United Kingdom

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

Flat Top Diffuser Datasheet V1 Jan 2023
All specifications are correct at the time of production. We reserve the right to change our specifications without notice. © PowerPhotonic Ltd.