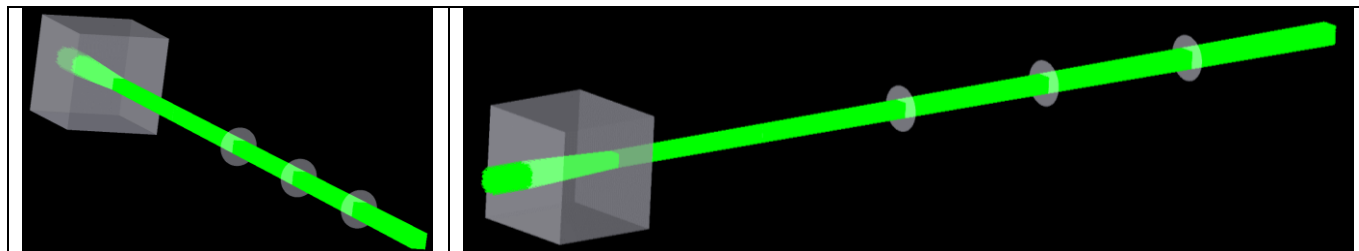


Top Hat CUBE – Collimated



Technological advances have made impossible things possible.

A single element that converts a Gaussian beam into a collimated Top Hat beam. Just place this element in front of your laser and see your Top Hat beam output.

This element is simple to align, compact, and lightweight.

Made of Fused Silica, it's ready to upgrade your optical system's performance. This is a polychromatic element designed for use at all wavelengths 320nm-2000nm.

Typical applications:

- Material processing scanning systems
- Illumination
- Laser heating
- Scientific

Technical parameters

Size [mm]	25x25x25
Material	Fused Silica
Input beam size ¹ [mm]	3
Output beam size ¹ [mm]	3
Output shape	Square, round, line, custom
Collimation distance	>300 mm

¹ Defined at exp⁻²