#### Midel 🔊 Photonics

# ALL-REFLECTIVE Multispot Splitters

based on micro-structured mirrors

Our Multispot Splitters are designed to divide a single laser beam into multiple subbeams with equal intensity, ensuring uniform energy distribution across all spots. This makes them ideal for applications requiring precise and efficient multi-spot performance, such as parallel drilling, cutting, or texturing in micromachining, uniform scribing, or welding in material processing. Optionally, the splitters can be seamlessly combined with other beam shaping optics, such as FlatTop shapers.

### **Multispot Solutions**

#### Uncompromising Quality

Our Multispot Splitters deliver optimal performance, customized to your system and application needs.

- Faster Processing Times: Unlock the full potential of your laser's power reserves for parallelization
- Maximum Flexibility: Seamlessly combinable with additional beam shaping optics
- **High Uniformity**: Ensure less than 5% intensity variation across sub-beams

### Midel Benefits

**System-Adapted DOE with Individual Support**: The winning strategy for beam shaping in industrial context

Superior Productivity by unmatched efficiency in shaping laser lightFast Delivery within 3 weeks

All Lasers, all Power Levels: Deep-UV to Near-IR, femto to continuous, low power to 50kW+



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### Specifications

<u> </u>	<u> </u>	
Shot	Geometr	V/-
		<u>.</u>

Patterns	Individual	
Sub-Spots	Unaltered size, shape and Depth-of-Focus (DOF)	
Efficiency	Typically > 80-85%, Highest-Efficiency options on request	
Homogeneity	<5%	
Maximal Outer Diameter	See plot on previous page	
Input Beam Requirements		
Input Beam	Works with single- or multi-mode	
Input Beam Diameter	Up to diameter 16mm (AOI=45°)	
Wavelengths	1064/1030 nm; 532/515 nm; 450 nm; 355/343 nm; 266 nm; others on request	
Clear Aperture	Clear aperture ≥2x beam diameter (1/e²)	
Integration		
Alignment	Insensitive on lateral alignment; rotation not possible. For rotated structures, contact us.	
Setup	Recommended: Integrate into collimated beam with a focusing lens (see below). For setups without a lens, contact us for analysis.	
Further Specs		
Material	Micro-structured dielectric HR coating on fused silica substrate	
Reflectivity	>99.9% @ 1064/1032 nm; 532/515 nm; 355/343 nm; >99.8% @266 nm	
Dimensions	Ø25mm/1" and Ø50mm/2". Other dimensions on request.	

## Configurations



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