

M-Shaper for Scanning Applications

HOLO/OR's M-Shaper, is a diffractive optical

elements (DOE) used to transform a Gaussian laser beam (or other) into a unique 2D Mshaped intensity profile, with with sharp edges in a specific work plane.

FEATURES

Round M-Shape output profile (before integration)
Uniform output intensity profile when integrated
over a scanned line
Sharp beam edge
High efficiency
High-power threshold

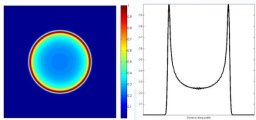
APPLICATIONS

Material Processing applications: Welding Cutting Scribing Strong weld seams (also in Plastics)

The M-Shaper optical function is not possible by conventional reflective or refractive optical elements. It provides higher quality of the process & enables more flexibility in the system configuration. For example, it allows optimization of the intensity profile, and image size, without changing the laser, fiber cable and/or optic head.

In general, the intensity profile influences the heat distribution during laser material processing. The benefits of our optimized M-shaped intensity profile, in scanning applications (i.e., for the welding process) include:

- Uniform exposure over the scanned line.
- Ensures a defined edge.
- Enables very strong weld seams.



SPECIFICATION RANGE

0120110/110111/1102		
Materials	Fused Silica, ZnSe	Figure 1 Simulated intensity profiles of diffractive M-Shaper laser spots (Without integration) Left: upper view; Right: side view
Wavelength range	193 nm to 10.6 um	
Full angle	Large range of full angles	
Doe design	2-level (binary) to 16-level	
Diffraction efficiency	86%-96%	
Element size	Few mm to 100 mm	
Coating (optional)	AR/AR coating	
Custom design	Almost any size and intensity profile	

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DESIGN CONSIDERATIONS

- 1. In principal, to get a flat-top scanning profile (as shown in Fig.3), optical designer needs to notice the following points:
 - 1) Use a collimated laser beam with DOE
 - 2) Place the DOE before the scanning head
 - 3) Use a scanner lens (i.e. F-Theta lens) in order to achieve a well-focused spot at a certain distance, for all scanning angles, as shown in Fig.2
 - 4) Scan in straight lines
- 2. Energy distribution can be designed for any non-uniform distribution meeting.
- **3.** The application's requirements.

Figure 2 Schematic set-up and integrated (Σ) intensity profile across scan direction Left: with M-Shaper, Right: with flat-top beam shaper

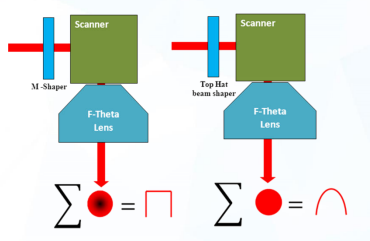
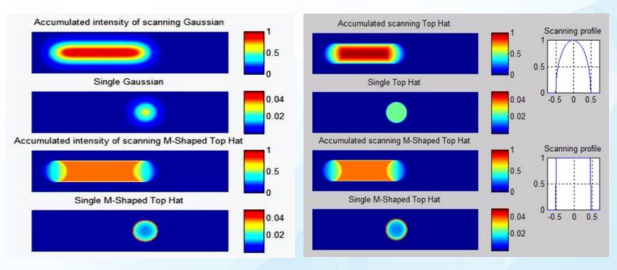


Figure 3 Left: Gaussian intensity profile vs. M-Shaped profile, in scanning mode. Right: Top-Hat intensity profiles vs. M-Shaped profile





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