

Using BSDF files of Holo/Or's Homogenizers in ZEMAX

MANUAL

HOLO/OR

1. Introduction to BSDF files

Holo/Or has developed a method that enables our customers to integrate Diffractive Homogenizers into Zemax™ by using BSDF files.

BSDF files describe the scattering functionality of an optical surface by using only the geometrical properties of the light, and can thus be integrated into any ray tracing simulation.

You can read more on BSDF in the following links:

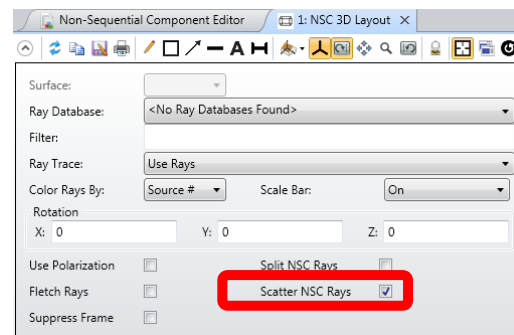
https://en.wikipedia.org/wiki/Bidirectional_scattering_distribution_function

<https://support.zemax.com/hc/en-us/articles/1500005486801-BSDF-Data-Interchange-file-format-specification>

2. How to use BSDF files?

To simplify work with BSDF files, we have prepared a .zmx file with a basic optical setup that includes a Gaussian source, a Homogenizer surface and a detector in non-sequential mode.

Three common steps are required to start:



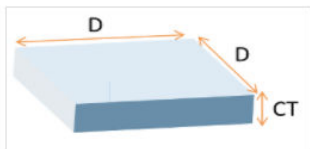
2.1. Choose and download the specific model of diffractive Homogenizer you wish to simulate at a specific wavelength from the web catalogue:

under a specific product → expand field → "Downloads" button:

<https://www.holor.co.il/product/diffusers/#c-97>

HM-274-I-Y-A	1064	Square	20.00x20.00	35.27x35.27	In Stock		
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HM-274-I-Y-A



ADD TO QUOTE Full Spec

DOWNLOAD DATA SHEET

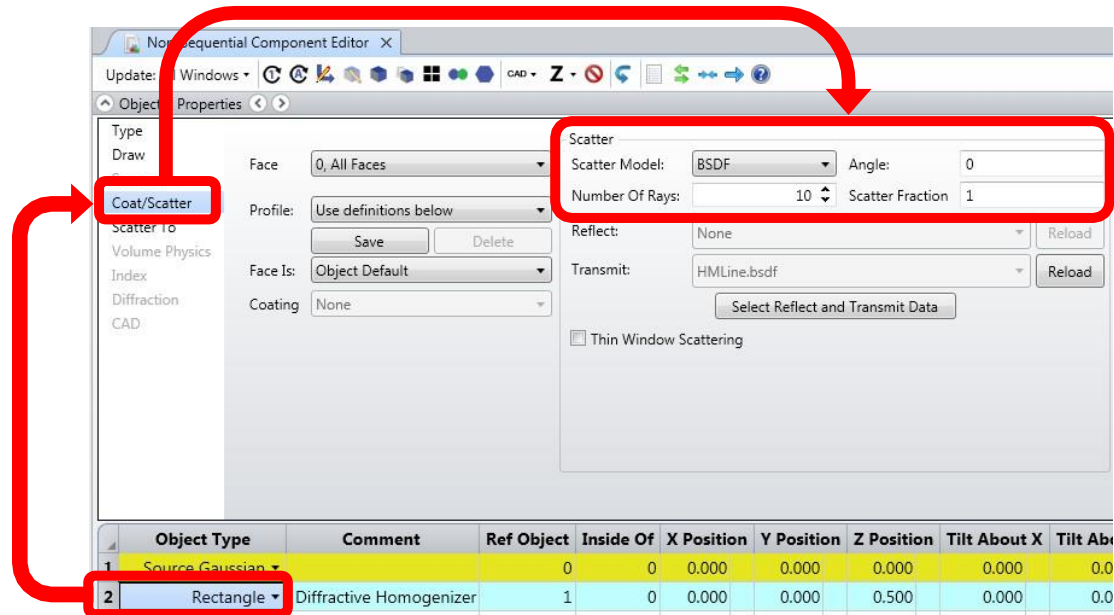
DOWNLOADS

INPUT PARAMETERS		ELEMENT PARAMETERS		OUTPUT PARAMETERS	
Wavelength [nm]:	1064	Element Type:	Window	Output Shape:	Square
Minimum Beam Diameter [mm]:	1	Material:	Fused Silica	Full angle [deg]:	20.00x20.00
Beam Mode:	SM or MM	Element Size [mm]:	10x10	Transmission efficiency:	Close to 100%
		Clear Aperture [mm]:	9x9	Overall Efficiency:	~ 77%
		Thickness [mm]:	1.524 or 2.29		
		Coating:	AR/AR coating		

2.2. Open the ZIP file and copy the BSDF file to the scattering folder of ZEMAX. For example, here:

C:\Users\<<UserName>\Documents\Zemax\ScatterData

2.3. Open unzipped ZEMAX file and check “Rays scattering” in analysis methods (for example, Layouts and RayTracing). Parameters of Scattering appear at Scatter property of surface 2 (see figure below).



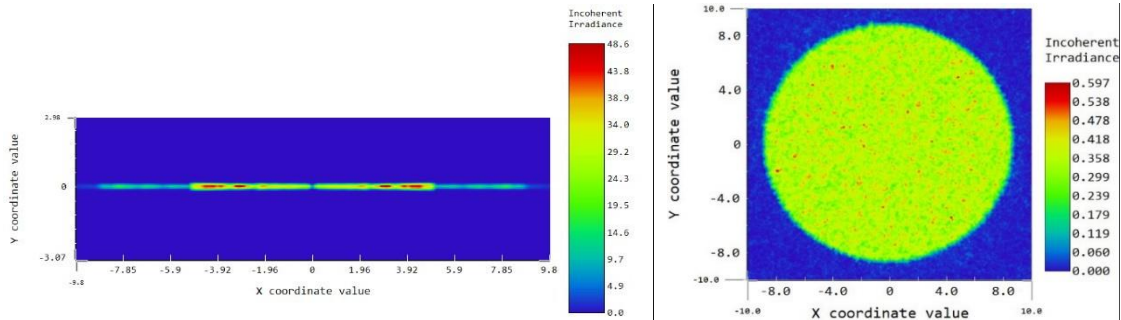
3. What are the limitations of the BSDF files?

There are several limitations to using the BSDF files:

3.1. The files are saved for zero incident angle in a single orientation in the XY plane. For certain tolerances and input ray angles, especially for non-radial symmetries, the simulation will show incorrect results. For example a square shaped homogenizer will become round.

3.2. The scattering function isn't sensitive to wavelength. In other words, the diffusion angle will not change if one changes the system's primary wavelength or uses several wavelengths in the simulation, contrary to what will occur for real diffractive elements.

- 3.3. Zero Order effect isn't present in this geometrical simulation.
- 3.4. The Diffractive Homogenizers has a recommended minimum incident beam size. BSDF doesn't include this condition, and will not show the effects of too small beams.



4. How are HOLO/OR's files made?

Holo/OR's BSDF files are prepared from paraxial simulation in physical optics that included diffraction and interference properties of the light in far field. Afterwards the intensity map is converted to ZEMAX BSDF format.