How to Use the Luminit LSD Scatter Model

Summary: This article describes the characteristics and use of Luminit's LSD scatter model in OpticStudio. The scatter model presented here is the idealized scatter BTDF of the Luminit diffuser product line. For more product information on the Light Shaping Diffuser[®], please visit <u>www.luminitco.com</u>.

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Published on: May 31, 2016

Updated: August 11, 2020

Applies to:

OpticStudio

Non-Sequential Ray Tracing

Illumination & Stray Light

Article:

Luminit LLC, Light Shaping Diffuser®

The Light Shaping Diffuser[®] (LSD) is used to scatter incoming light which strikes the surface. Luminit uses its holographic diffuser technology to create pseudo-random micro-lens structures. Since it uses the principle of surface scatter instead of volume (bulk) scatter, it tends to have a much higher transmission efficiency. The LSDs are designed to reduce the effects of diffraction, which eliminates zero order and chromatic variation (rainbow appearance). Hence, the scatter appears white to the eyes (in white light condition).



SEM view of LSD surface microstructure

Luminit LSD Scatter Model

In the OpticStudio platform, the Luminit LSD scatter model is a 'User Defined' type scattering function (available only on Professional and Premium Editions), which can model circular and elliptical LSDs. Luminit engineers wrote a formula algorithm in C++ to uniquely emulate the performance of the LSD product line. The file takes the form of a DLL (Dynamic Link Library). Since the DLL file types are native to OpticStudio, it maximizes the processing speed of the ray trace.

There are many types of scatter models and each one has a particular purpose to which they are simulating. Like the product, the LSD model takes the rays which strike the surface of a volume object and scatters the direction of the light. Since this a random statistical model, each ray which strikes the surface will take a different path to exit, even if it has the same exact path in. This LSD model scatters the rays in such a way as to emulate the shape of statistical distribution of the Luminit LSD product. The shape will change from Gaussian in smaller angles to trapezoidal in larger angles. The amount of angular spread will depend on the LSD angles entered by the user. These angles will be limited to catalog values (given at the end of this article).



For proprietary reasons, only the transmission (BTDF) portion of the BSDF will be traced. TIR, coating and polarization functions are not enabled. The light will be treated as a random polarization input for the calculation of transmission. Only flat surfaces with the surface normal in the Z axis are recommended.

How to Use the Luminit LSD Scatter Model

These instructions assume that you have some experience using OpticStudio in the Non-sequential Mode.

 First make sure that OpticStudio program is closed. Once you download them, you can place the Luminit LSD dll files in the following Zemax OpticStudio DLL folder. (Windows (C:)>Program Files>Zemax Optical Studio>DLL>SurfaceScatter) or (Windows(C:)>...>Documents>Zemax>DLL>SurfaceScatter)

A I 🖓 🚯 🗢 I		DLL	
File Home Share	View		
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E Desktop	3 BulkScatter	8/13/2015 1:59 PM	File folder
Downloads	J Diffractive	8/13/2015 1:59 PM	File folder
📃 Recent places	🔒 GradientIndex	8/13/2015 1:59 PM	File folder
	📕 Objects	8/13/2015 1:59 PM	File folder
🜏 Homegroup	PhysicalOptics	8/13/2015 1:59 PM	File folder
	J Sources	8/13/2015 1:59 PM	File folder
🌉 This PC	🏭 Surfaces	8/13/2015 1:59 PM	File folder
he Desktop	🅌 SurfaceScatter	8/21/2015 4:14 PM	File folder
Documents			
🍓 Downloads			
Music			
E Pictures			
J Videos			
indows (C:)			
Recovery Image (D:)			

2. Open OpticStudio and select Non-Sequential mode.



- 3. You must have at least 3 line items in the spread sheet. A) Source. B) Geometrical Object. C) Detector.
- 4. Create your light Source. Adjust it to appropriate settings.

- A large number (1e5 to 1e8) of '# Analysis Rays' are recommended for adequate statistical modeling. Lower numbers are better for initial setup and trace time.
 Higher numbers are better for final analysis accuracy.
- b. Select the number of '# Layout Rays' so that there will be adequate viewing of your model in the 'NSC Shaded Model' window. Too many may slow down the rendering.
- 5. Create your Detector. We recommend selecting the 'Detector Polar' option to find out which direction the rays are headed.
 - a. For large LSD angles, set the 'Maximum Angle' to 90 degrees. For smaller angles, adjust the 'Maximum Angle' accordingly to capture all the rays you need.
 - b. Adjustments to the resolution can also be made. This is done by controlling the '# Radial Pixels' and '# Angular Pixels' in the spread sheet line of the detector.
- 6. Open the 'NSC Shaded Model' viewer.
- 7. Open the 'Detector Viewer' window.
 - a. A third type of resolution adjustment can be made to the 'Smoothing' setting in the 'Detector Viewer' controls.
- 8. Select your 'Object' 'Type:'. Make sure the object 'Type:' has volume properties (Cylinder Volume, Rectangular Volume, Standard Lens, etc.).
- 9. Open the 'Object' 'Properties'. Press the 'Coat/Scatter' tab. Select 'Face', '1) Front Face' or '2) Back Face'.

🗾 📄 Non-Sequent	tial Compor	ent Editor X
Update: All Window	s • 🛈 🙆	🕻 🙀 🐚 🐚 🏭 🐽 🕘 🗛 🗸
📀 Object 2 Propertie	es 🔇 🔊	
Туре		
Draw	Face	1. Front Face
Sources		
Coat/Scatter	Profile:	Use definitions below 🔹
Scatter I o		

a. The diffuser function can only be applied if the surface normal of the 'Face' is along the Z axis. This must be true before any rotational transformation is applied to the object. Check to see if the object surface 'Face' is normal to the Z axes (facing towards or away from the Z axis). You can use the OpticStudio object viewer (icon labeled 'View Current Object') for this. The selected surface face will be highlighted in orange.



- 10. In the 'Scatter Model:' select the 'User Defined' option. In there, you should find the appropriate Luminit LSD scatter files. Select one of the files.
 - a. *"LumLSD_b3.dll" or "LumGlass_b3.dll".

*Some file name inconsistencies in this documentations are due to version changes during development.

Scatter Model:	User Defined		
Number Of Rays:	1	Scatter Fraction	1
DLL Name:	LumLSD_b3.dll		•
X direction angle	60	Y direction angle	1
Thin Window S	cattering		

- 11. Important: Set the 'Scatter Fraction' to 1.
- 12. Below the file name of the LSD scatter models (*.dll), select the LSD catalog product angles:
 - a. Product angles are the full width half maximum (fwhm) of the sliced view in each axis, in units of degrees.
 - b. Catalog angles come in pairs. Example: The elliptical LSD angle 60x1 can be entered with (x=60 & y=1) or (x=1 & y=60) depending upon which direction you

want the LSD to be oriented. Circular LSDs require both x and y entries (x=y=30). Make sure you hit 'Enter' on your physical keyboard.

- c. Note: Refer to Luminit diffuser catalog at the end of this document to see available angles. Only available catalog angles are enabled to work. Other angle inputs will cause the modeled angle to be near zero.
- 13. The LSD orientation will follow the object rotational transformations. Caution: Do not trace the rays backwards through the surfaces, as this will cause the rays to stop tracing.
- 14. Select a 'Material' for the object. A 'Material' (which controls the index of refraction) must be selected for the scatter to work. There must be two different 'Material' indices meeting at the surface boundary. Unless otherwise specified, air is assumed as the default/surrounding 'Material'. For polymer type LSDs, 'PMMA' is recommend for the 'Material'. If you want to use the Glass type LSD, 'BK7' is recommended.
- 15. You can modify the dimensions, tilts, and shifts of the objects at this point.
- 16. The initial rendering in the '3D System viewer' will not show any rays that are deviated with associated scatter models with the default settings. In order to see the scatter effects, go into the 'NSC Shaded Model' dialog box using the arrow icon in the upper left-hand corner. Then select the 'Scatter NSC Rays' option by checking the box. Hit 'OK'.

ourrace;	*	Scale Bar:	Black •	
Detector:	Color pixels by rays or	n layout	•	
ilter:				
lay Database:	<no database="" ray="" se<="" td=""><td>lected></td><td>•</td><td></td></no>	lected>	•	
lay Trace:	Use Rays		•	
Detector Display Mode:	Consider		•	
Color Rays By:	Source #	Brightness:	50% 🔻	
lackground:	Gradient User 🔹	Opacity:	Consider 🔻	
Rotation				
X: -23./39/	Y: 32.6902	Z: 54.4	4/1	
Jse Polarization		Split NSC Rays		
letch Rays		Scatter NSC Rays		
Auto Apply Apply	OK Cancel	Save	.oad Reset	



17. In 'Ray Analysis', turn OFF 'Split' and 'Polarization'. Turn ON 'Scatter' and 'Ignore Errors'. You are now ready to trace the rays. Press the 'Clear & Trace' tab.

Clear Detecto	ors	AI	-
Clear & Trac	te	Trace	
Auto Update		# of Cores: 8	•
Use Polarization		✓ Ignore Errors	
Split NSC Rays		Scatter NSC Rays	
Save Rays:	LENS.ZRD		
ZRD Format:		Compressed Full Da	ta 🔹
Filter:			
Idle			

18. This example shows the minimum number of elements in order to evaluate the LSD. Since most systems have more elements, the LSD model will have more meaningful results in your optical system. You are free to go back and change the LSD angles to any other catalog angle pair. This will allow you to quickly evaluate the performance of different LSD products in your optical system.

- a. Remember to make sure you hit 'Enter' on the keyboard after each angle entry.
- b. Also make sure to re-run the 'Ray Trace' analysis.
- c. Please adjust the resolution settings of your Detector accordingly to make a fair evaluation of the LSD performance.

After adjusting the 'Maximum Angle' of the polar detector, and tilting the substrate 60 degrees in the X axis...



Example of Luminit LSD scatter function

This is a basic example using Luminit LSD scatter function in OpticStudio.

1. Open OpticStudio and set up your source, object and detector in the Non-Sequential Component Editor. Make sure you are in non-sequential mode.



Click the object and open the object properties. In this case, an acrylic (PMMA) standard lens object is chosen with a thickness of 0.1 and a radius of 0.

Ref Object	Inside Of	X Position	Y Position	Z Position	Tilt About X	Tilt About Y	Tilt About Z	Material	Radius 1	Conic 1	Clear 1	Edge 1	Thickn
0	0	0.000	0.000	-2.000	0.000	0.000	0.000	-	10	100000	1.000	0	
0	0	0.000	0.000	0.000	0.000	0.000	0.000	PMMA	0.000	0.000	1.000	1.000	0.1
0	0	0.000	0.000	0.000	0.000	0.000	0.000		90.000	10.000	181	180	
0	0	0.000	0.000	0.000	180.000	0.000	0.000		90.000	10.000	181	180	
													>

The source is a source ellipse and is -2.00 distance away.

⇒ 0)								Confi	guration 1/1 🔇 📎				
Ref O)bject	Inside Of	X Position	Y Position	Z Position	Tilt About X	Tilt About Y	Tilt About Z	Material	# Layout Rays	# Analysis Rays	Power(Watts)	Wavenumber	Color
	0	0	0.000	0.000	-2.000	0.000	0.000	0.000	-	10	100000	1.000	0	
	0	0	0.000	0.000	0.000	0.000	0.000	0.000	PMMA	0.000	0.000	1.000	1.000	0.1
	0	0	0.000	0.000	0.000	0.000	0.000	0.000		90.000	10.000	181	180	
	0	0	0.000	0.000	0.000	180.000	0.000	0.000		90.000	10.000	181	180	
														>.

The detector is typically of the type 'Detector Polar' if you are interested in the direction of spread.

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 Object 3 Properti 	es 🔇 🔊	
Type Draw Sources	General Category: ① All Types ② Sources ③ Objects ④ Detectors	
Coat/Scatter Scatter To Volume Physics	Type: Detector Polar 🔹	
Index Diffraction CAD	User Defined Aperture UDA Scale: 1 File: COMAR_aperture_10.uda File: Edit Aperture File	
	Row Color: Default Color 🔹 🗖 Use Global XYZ Rotation Order	

2. Check to see if the object surface 'Face' is normal to the Z axis (facing towards or away from the Z axis). You can use the OpticStudio object viewer for this. The selected surface face will be highlighted in orange.



 To use Luminit LSD, follow the menu options: Object Properties>Coat/Scatter>Scatter>Scatter Model>User Defined>DLL Name>LumLSD_b3.dll
 *Some file name inconsistencies in this documentations are due to version changes

during development.

4. Set the 'Scatter Fraction' to 1.

Туре					Scatter					
Draw	Face	Face 1, Front Face		*	Scatter Model:	User Defined 🛛 👻				
Coat/Scatter	Profile	Lice definitions halo		~	Number Of Rays:		1 🔷	Scatter Fraction	1	
Scatter To	Profile:	Save	Delete		DLL Name:	LSD Beta.dll				
Volume Physics Index	Face Is:	Object Default		*		-				
Diffraction	Coating	None		~	X direction angle	100		Y direction angle	100	
CAD		Liverie			Thin Window S	cattering				

Apply to '1, Front Face'. If the back face is desired, apply to '2, Back Face'. The '0, Side Faces' is NOT a good option.

5. Click 'Ray Trace', and a window will pop up. Also click the 'Detector Viewer', so that you can view of the resulting ray trace.

File	Setup An	ałyze	Optimize	Toleran	ce Libra	aries Par	t Designer	Programming	Help							
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NSC 3D Layout	NSC Shaded Model	CAD Part Viewer	Object Editor	Ray Trace	ightning Trace	Detector Viewer	Detectors Tools •	Ray Database Viewer	Path Analysis	Flux vs. Wavelength Analysis	Coatings	Prescription Data	Universal Plot •	Roadway Lighting	Source Illumination Map	Reverse Radiance
	System V	ewers		Trac	e Rays	Det	ectors		Raytrace	Analysis	Polarization	Reports	Universal Plot		Applications	

**Refer to the '*Extra*' content at the end to learn about the Glass Diffuser.

6. In 'Ray Trace Control', turn off 'Split' and 'Polarization'. Turn on 'Scatter' and 'Ignore Errors'. When you are ready to trace the rays, click 'Clear & Trace'.

Ray T	race Control
Clear Detectors Clear & Trace Auto Update Use Polarization Split NSC Rays	All ~ Trace # of Cores: 8 ~ ✓ Ignore Errors ✓ Scatter NSC Rays
Save Rays: ZRD Format: Filter:	Compressed Full Data 👻
Terminate	Exit



7. The analysis rays will trace and show up on the analysis detectors.

**Extra

Luminit Glass Diffuser:

The steps are identical to the Luminit LSD examples, except the Glass model only allows circular patterns because only those are listed in the catalog. Use 'BK7' glass for the media.

Туре				Scatter				
Draw	Face	1, Front Face		Scatter Model:	User Defined			
Coat/Scatter	Profile:	Profile: Use definitions below		Number Of Rays:	1	Scatter Fraction 1		
Scatter To		Save	Delete	DLL Name:	GlassDiffuser Beta.dl	1		Ŷ
Index	Face Is:	Object Default		•		-		
Diffraction	Coating	None		X direction angle	100	Y direction angle	100	

Recommendations for Detector settings

It is important to set the 'Detector Polar' and 'Detector Viewer' parameters in order to optimize the analysis results.

- 1. Large LSD angles tend to need 'Maximum Angle' set to 90 degrees in order to catch all the rays.
- 2. Smaller LSD angles may need a smaller 'Maximum Angle' in order to resolve all the desired detail.

3. Adjust the "# Radial Pixels' and '# Angular Pilexs' to a high number with a highly elliptical LSDs such as 60x1. Also adjust the 'Smoothing' to the appropriate level.

Common missing steps

Please make sure these steps are followed. Otherwise the program will not work as you intended.

- 1. All source parameters are filled out properly. Wavelength, spectral range, direction, etc..
- 2. The number of 'analysis rays' has to be set to a very high number (1e5 to 1e8) at your discretion for resolution and trace time.
- 3. Check to make sure you applied the scatter model to the appropriate 'Face' of the object.
- 4. Check that the 'Scatter Fraction' for the LSD surface is set to 1.
- 5. The LSD angles must be from the Luminit catalog list at the end of this article. Check to make sure you press 'Enter' on the keyboard after entering the numbers.
- 6. Make sure the object is a 'volume' type object such as rectangular volume, cylindrical volume, standard lens, etc..
- 7. Check that your object has a 'Material' associated with it, such as 'PMMA' or 'BK7'.
- Make sure that the boxes for 'Ignore Errors' and 'NSC Scatter Rays' is checked in the 'Ray Trace' controls. Make sure the boxes for 'Use Polarization' and 'Split NSC Rays' are Unchecked.
- 9. Tracing the rays backwards does not work (example: surface 2 to 1 on cylindrical volume).
- 10. The settings for the resolutions on the Detector should be optimized for the LSD and output distribution of the rays.

Table of Luminit	
LSDs	
Ar	ngle
Major	Minor
0.5	0.5
1	1
2	2
3.5	3.5
5	5
7.5	7.5
10	10
15	1
20	20
30	1
30	3
30	5
30	30
40	1
40	10
40	40
50	3
60	1
60	10
60	30
60	60
75	45
80	50
80	80
90	60
95	25
100	100

Table of	
Luminit	
Glass LSDs	
Circular	
Angles	
0.5	
1	
2	
3.5	
5	
10	
15	
20	
25	
30	
40	
50	

Revised 8-11-20