

Uniformity Detector in the Waveguide Toolbox

Abstract



In the advanced imaging system, when the exit pupils are extended / repeated, uniformity of the energy of these exit pupils is an important merit function to evaluate the quality of the optical system. Design of such imaging system can be realized with the waveguide toolbox, where a uniformity detector is implemented. The uniformity detector determines the energy uniformity in a series of pupils on an equidistant grid. The shape and size of the single pupil, and the distance between neighbor pupils can be specified. This use case shows how to use the uniformity detector.

This Use Case Shows ...

• how to use the *Uniformity Detector* within the waveguide toolbox to calculate the uniformity along specified pupils.



Uniformity Detector Initialization

• The *Uniformity Detector* is only available in the waveguide toolbox.



Pupil Parameters

 Each pupil is defined by size (dx × dy) and the shape can be either elliptical or rectangular.



Uniformity Detector Settings

- Each pupil is defined by size (dx × dy) and the shape can be either elliptical or rectangular.
- The defined pupil can be arranged periodically on an equidistant grid specified by the number of pupils N_x × N_y and a grid distance p_x × p_y.

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N		Э-,	$\overline{\mathcal{O}_{X}}$)	
If Uniformity Det	ector Detector Window and Coherence Paratete Summation Type	Resolution Detectors	tor Function)	0
Channels Position / Orientation	Pupil Parameters Shape Size	Elliptical	N _X ○ Rec 100 µm] ×	, stangular 100 µm	
Detector Parameters	Pupil Grid Number of Pupils Distance		3 ÷ × 200 µm ×	3 ‡ 200 µm	

Example of Pupil Grid: 1D

- Detector setting
 - The pupil grid is arranged symmetrically in the internal coordinate system of the Uniformity Detector.

Shape	Elliptical	C) Rectangular	
Size		1 mm ×	1	mm
Pupil Grid				
Number of Pupils		3 ≑ ×	1	-
Distance	2	.7 mm ×	3	um .



Note: The red circles are just for illustration, while users will not see them in simulation

Example of Pupil Grid: 2D

- Detector setting
 - The pupil grid is arranged symmetrically in the internal coordinate system of the Uniformity Detector.

Shape	Elliptical	() F	Rectangular	
Size		1 mm ×	1 mm	
Pupil Grid				
Number of Pupils		3 🜩 🗙	3 📥	
Distance		2.7 mm ×	2.7 mm	



Note: The red circles are just for illustration, while users will not see them in simulation

Uniformity Detector Output

The Uniformity Detector
provides the following
output

- arithmetic mean
$$\langle I \rangle = \frac{1}{n} \sum_{i=1}^{n} I_i$$

- standard deviation

$$\sigma(I) = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (I_i - \langle I \rangle)^2}$$

region n

- min & max value $I_{\min} = \min_n(I_n)$, $I_{\max} = \max_n(I_n)$

- uniformity error
$$\delta(I) = \frac{I_{\max} - I_{\min}}{I_{\max} + I_{\min}}$$

Examples of Uniformity Detector Output



Parameters	Value & Unit
arithmetic mean $\langle I \rangle$	$0.111 V^2/m^2$
standard dev. $\sigma(I)$	$0.162 V^2/m^2$
minimum I _{min}	$0.0216 V^2/m^2$
maximum I _{max}	$0.240 V^2/m^2$
uniformity error $\delta(I)$	83.5 %



Document Information

title	Uniformity Detector in the Waveguide Toolbox
version	1.0
VL version used for simulations	7.0.3.4
category	Feature Use Case