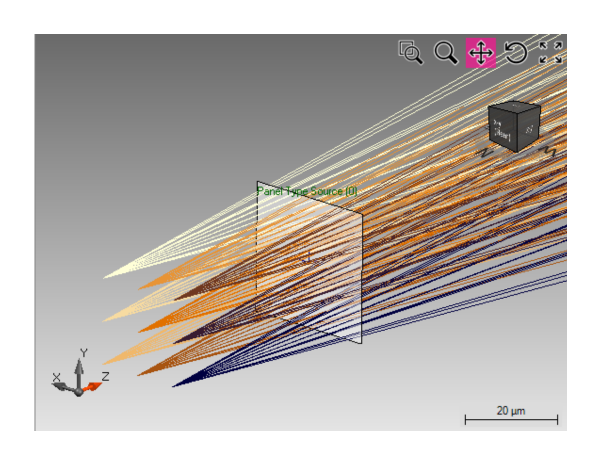


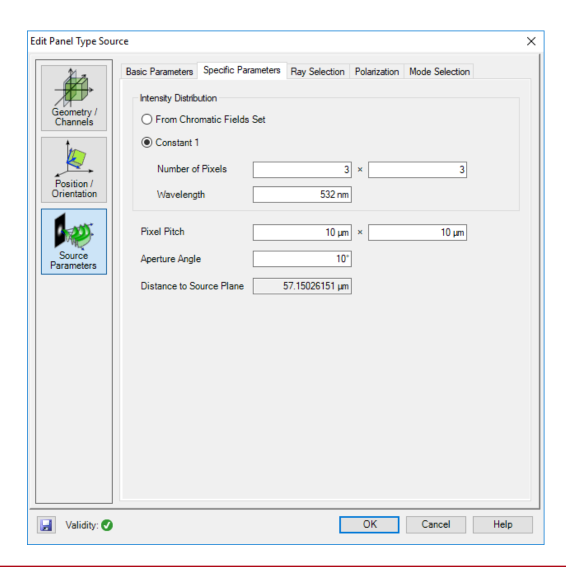
Overview Lateral Distributed Sources in VirtualLab Fusion

Abstract

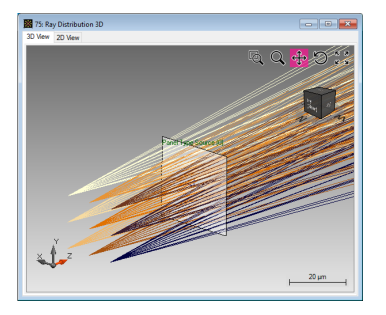


In numerous optical applications, laterally extended sources are used for the illumination. VirtualLab provides very different options to model such complex sources. In this document, a brief overview is given.

Panel-Type Source (spherical waves)



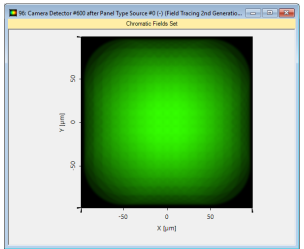
- In the Panel-Type Source a uniform grid can be defined, where each point emits a spherical wave with a certain aperture
- E.g. 3x3 spherical waves are used (illustrated by different colors)



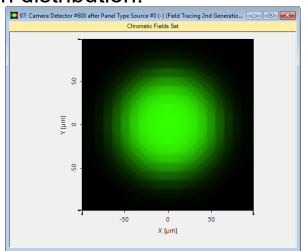
Panel-Type Source (spherical waves)

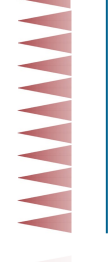
- The weights (amplitudes of the spherical waves) of the overall intensity distribution can be e.g. uniform or any kind of desired distribution (e.g. Gaussian)
- Exemplarily, a distribution of 11×11 point sources with a uniform and a Gaussian profile is shown.

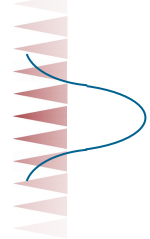
uniform distribution:



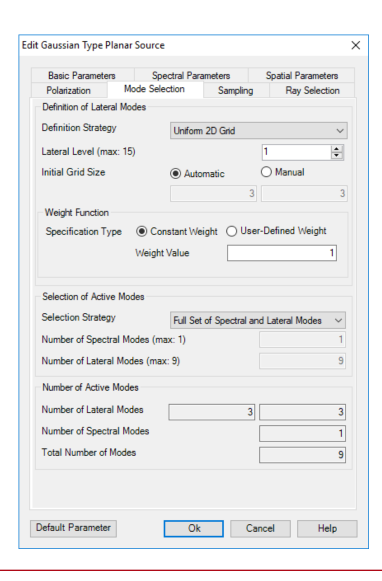
Gaussian distribution:



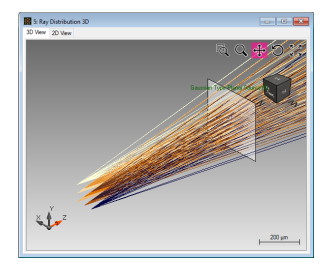




Gaussian Type Planar Source (Gaussian waves)

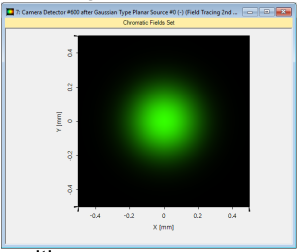


- The Gaussian Type Planar Source emits different grids of weighted Gaussian beams.
- The following grid types are available:
 - Uniform
 - Random
 - Customized (programmable positions)
- E.g. 3x3 Gaussian beams are used (illustrated by different colors)



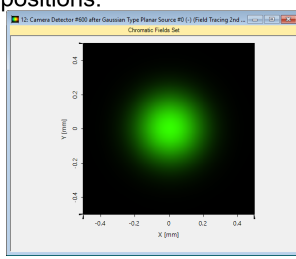
Gaussian Type Planar Source (Gaussian waves)

 Exemplarily, a distribution of 11×11 Gaussian sources with uniform and random position grid is shown.





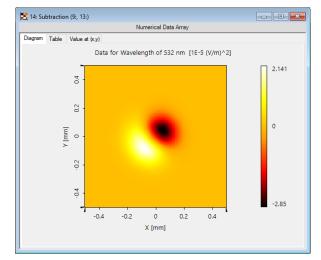
uniform position grid:



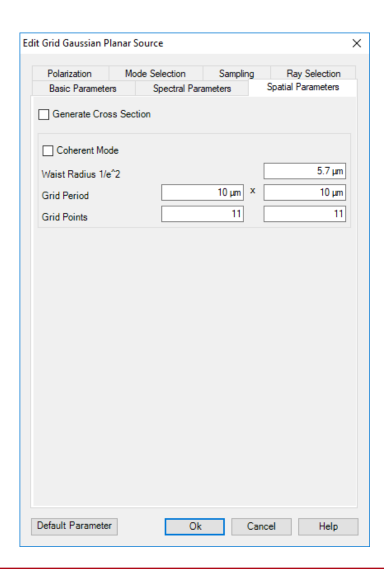




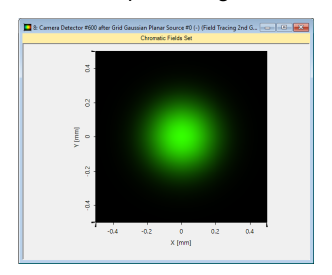


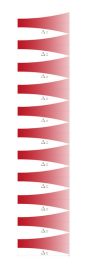


Alternative: Grid Gaussian Planar Source (Gaussian waves)



- The Grid Gaussian Planar Source emits a uniform grids of identical Gaussian beams.
- The following grid types are available:
 - Uniform
 - Random
 - Customized (programmable positions)
- Exemplarily, a distribution of 11×11 Gaussian with uniform position grid is shown.





Document Information

title	Overview Lateral Distributed Sources in VirtualLab Fusion
document code	Demo.0005
version	1.0
VL version used for simulations	VirtualLab Fusion Summer Release 2019 (7.6.1.18)
category	Demo
further reading	 How to Work with the Programmable Light Source in VirtualLab Fusion and Example (Gaussian Beam) How to Set Up a Panel-Type Source