

Application Scenario DO.001: Design of Diffractive Diffuser for Generation of Line Focus

Abstract

Shows the design of a diffractive optical element for diffuse deflection of light along the x-axis.

Author:	Hagen Schweitzer, LightTrans GmbH
Keywords:	Diffractive Optics, Diffractive Optical Elements, Diffrusers, Line Focus
Requirements:	VirtualLab version 5.2.1 or higher – Diffractive Optics Toolbox
Scenario Version:	2.3
Sample Files:	Corresponding files can be found here .
Related Scenarios:	DO.002 , DO.003
Related Tutorials:	144.01

Technical Support

If you have any questions, remarks or problems concerning this application scenario, or in using VirtualLab in general, please do not hesitate to contact us by E-Mail support@lighttrans.com.

Please use the update service to install the current version of VirtualLab. Alternatively you can use the latest **Trial Version** of VirtualLab which is available at our [download site](#). If you have been registered already for an older trial version, just contact us by [E-Mail](#).

To ensure that this application scenario gives the same results as described, set the global settings to the default values. In VirtualLab this can be done in the **Extras > Global Options** dialog with the **Reset All** button.