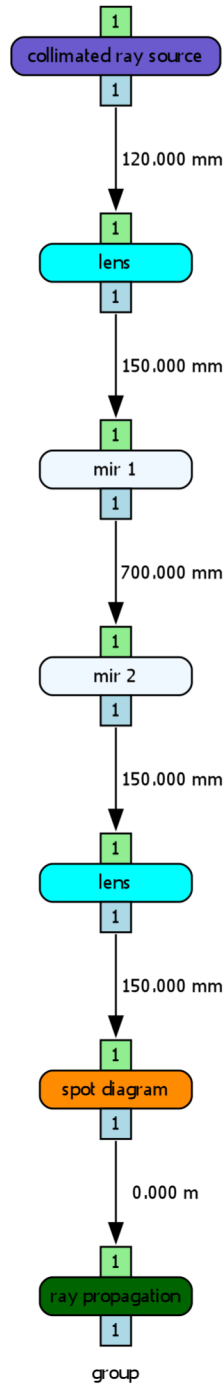


Ghost Focus Analysis Report

OPOSSUM version: 0.5.0-249-gb7e516c (2024/12/18 09:02)

Analysis date: 2024/12/18 10:23

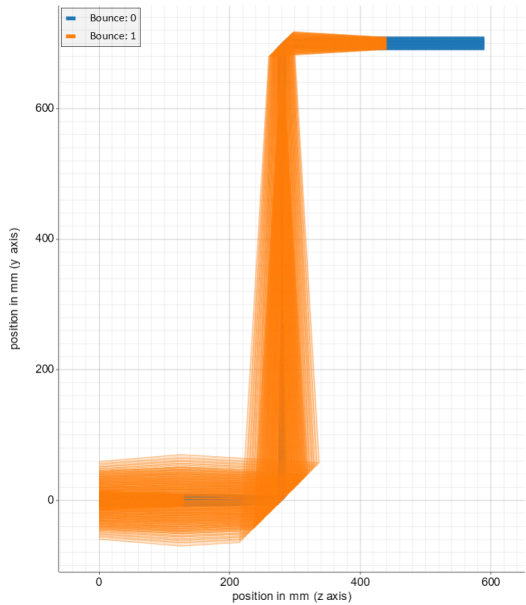
group



Global ray propagation ray propagation



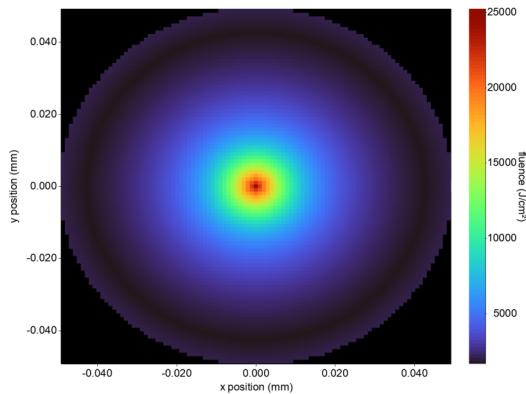
propagation:



1st critical fluence on surface 'input_1' of node 'collimated ray source'

surface ^

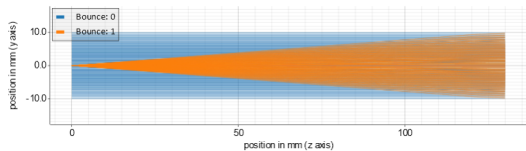
Fluence:



Origin: collimated ray source', bounce 1 at node 'lens',

Peak fluence (Voronoi): 25.228 kJ/cm², (LIDT of surface: 1.000 J/cm²)

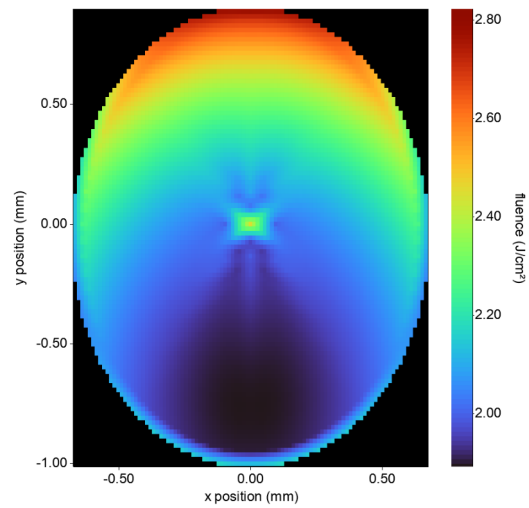
Ray propagation:



1st critical fluence on surface 'output_1' of node 'mir 2'

surface ^

Fluence:



Origin: collimated ray source', bounce 1 at node 'lens',

Peak fluence (Voronoi): 2.822 J/cm², (LIDT of surface: 1.000 J/cm²)

Ray propagation:

