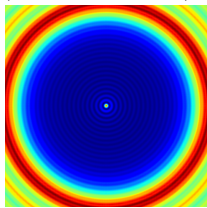
The spot of Poisson

Intensity pattern after 20.0 cm propagation



LightPipes for Python

Poisson.py

size = 25.00 mm

 $\lambda = 5.00 \, \mu \mathrm{m}$

N = 2000

d = 6.00 mm disk diameter

w0 = 8.33 mm radius Gauss beam

z = 20.00 cm distance from disk

© Fred van Goor, February 2021

