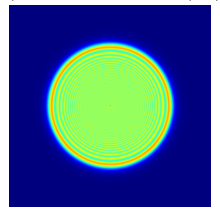
## Diffraction from a round hole

## Intensity pattern after 80.0 cm propagation



## **LightPipes for Python**

RoundHole.py

size = 25.00 mm

 $\lambda = 1.00 \, \mu \text{m}$ 

N = 2500

f = 100.00 cm focal length

d = 8.00 mm hole diameter

z = 80.00 cm distance lens from hole

© Fred van Goor, February 2021

