## Diffraction from a round hole

Intensity pattern after 80.0 cm propagation


## LightPipes for Python

RoundHole.py
size $=25.00 \mathrm{~mm}$
$\lambda=1.00 \mu \mathrm{~m}$
$\mathrm{N}=2000$
$\mathrm{f}=100.00 \mathrm{~cm}$ focal length
$\mathrm{d}=8.00 \mathrm{~mm}$ hole diameter
$z=80.00 \mathrm{~cm}$ distance from hole to lens
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Intensity pattern at the focus of the lens



