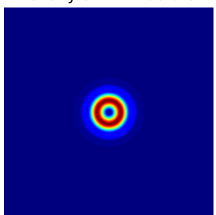
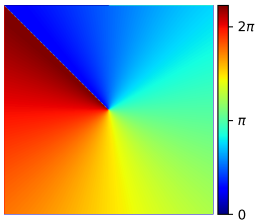
Gauss beam transformation to doughnut with spiral phase plate

intensity at z = 0 cm

intensity at z = 100.0 cm



phase distribution of the spiral phase plate with order 1



LightPipes for Python, Spiral phase plate.py

$$\lambda = 500.00 \ nm$$

 $size = 10.00 \ mm$
 $N = 501$
 $w_0 = 1.00 \ mm$
 $z = 100.00 \ cm$
 $order = 1$
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