

# Donut Mode [Radially Polarized]

## Digital Twin Specification

<b>Twin Code:</b>	SF-DONR01
<b>Twin Name:</b>	Donut Mode [Radially Polarized]
<b>Category:</b>	Source
<b>Type:</b>	Function-Based
<b>Version:</b>	1.0
<b>Package:</b>	Platform
<b>Last Updated:</b>	2026-01-20

## Description

Generates a radially polarized optical vortex (donut) beam.

**⚠ Note:** This specification sheet is under active development. Detailed technical descriptions, model parameters, and usage examples will be added over the coming months.

<b>Author:</b>	LightTrans International GmbH
<b>Contact:</b>	support@lighttrans.com
<b>Keywords:</b>	donut beam, radial polarization, vortex, optical vortex
<b>Related Twins:</b>	SF-DONA01, CF-PHMV01, DF-RAPD01, SF-GBES01