

Wavefront Aberrations [Polynomials]

Digital Twin Specification

Twin Code:	DF-WFAB01
Twin Name:	Wavefront Aberrations [Polynomials]
Category:	Detector
Type:	Function-Based
Version:	1.0
Package:	Platform
Last Updated:	2026-01-20

Description

Decomposes the wavefront into a polynomial basis set.

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

Author:	LightTrans International GmbH
Contact:	support@lighttrans.com
Keywords:	wavefront aberrations, polynomial, Zernike, decomposition
Related Twins:	DF-WFAB02, DF-WFER01, DF-PSMT01, DF-WFRD01