Lens 1

Biconic Zernike 9.5485e+02 1.0206e+01 1.0000e+02 -1.2443e+00 8.3774e+02 -4.4373e+01 1.0000e+02	SurfType	Radius	Thickness	Semi-Diameter	Conic	X Radius	X Conic	Norm Radius
	Biconic Zernike	9.5485e+02	1.0206e+01	1.0000e+02	-1.2443e+00	8.3774e+02	-4.4373e+01	1.0000e+02

x^	1 X^2	X^3	X^4	X^5	X^6	X^7	X^8	X^9	X^10	X^11	X^12	X^13	X^14	X^15	X^16
0.0000e+0	0 4.7124e-06	0.0000e+00	9.4851e-11	0.0000e+00	-4.2154e-15	0.0000e+00	-1.4746e-18	0.0000e+00	-3.0640e-22	0.0000e+00	-6.5879e-28	0.0000e+00	0.0000e+00	0.0000e+00	0.0000e+00
•															
Y^	1 Y^2	Y^3	Y^4	Y^5	Y^6	Y^7	Y^8	Y^9	Y^10	Y^11	Y^12	Y^13	Y^14	Y^15	Y^16

 $0.0000e + 00 \quad 6.7277e - 12 \quad 0.0000e + 00 \quad 4.4299e - 14 \quad 0.0000e + 00 \quad -9.3278e - 15 \quad 0.0000e + 00 \quad -9.1121e - 19 \quad 0.0000e + 00 \quad -9.1122e - 23 \quad 0.0000e + 00 \quad 2.1065e - 28 \quad 0.0000e + 00 \quad 0$

Biconic Zernike polynomial

$$z_{zernike} = \frac{c_x x^2 + c_y y^2}{1 + \sqrt{1 - (1 - k_x)c_x^2 x^2 - (1 + k_y)c_y^2 y^2}} + \sum_{i=1}^{16} \alpha_i x^i + \sum_{j=1}^{16} \beta_j y^j \quad \text{with } c_x = \frac{1}{R_x} \quad \text{and } c_y = \frac{1}{R_y}$$
 (1)

Lens 2

SurfType	Radius	Thickness	Semi-Diameter	Conic	X Radius	X Conic	Norm Radius
Biconic Zernike -4.2	193e+02	0.0000e+00	8.5113e+01	-6.2760e+00	-4.3229e+02	-5.3555e+00	1.0000e+02

X^1	X^2	X^3	X^4	X^5	X^6	X^7	X^8	X^9	X^10	X^11	X^12	X^13	X^14	X^15	X^16
0.0000e+00	-7.0079e-08	0.0000e+00	3.8447e-11	0.0000e+00	-1.6131e-13	0.0000e+00	5.6335e-21	0.0000e+00	4.4621e-25	0.0000e+00	-3.9332e-26	0.0000e+00	0.0000e+00	0.0000e+00	0.0000e+00
Y^1	Y^2	Y^3	Y^4	Y^5	Y^6	Y^7	Y^8	Y^9	Y^10) Y^1	1 Y^12	2 Y^1	3 Y^1	4 Y^1	5 Y^16

 $0.0000e + 00 \quad 2.3967e - 06 \quad 0.0000e + 00 \quad 3.2821e - 11 \quad 0.0000e + 00 \quad -5.2308e - 15 \quad 0.0000e + 00 \quad -1.2575e - 18 \quad 0.0000e + 00 \quad -2.3505e - 22 \quad 0.0000e + 00 \quad -3.9908e - 26 \quad 0.0000e + 00 \quad 0.0000e + 0.0000e + 00 \quad 0.0000e + 00 \quad 0.0000e + 00 \quad 0.0000e + 00 \quad 0.000$

Biconic Zernike polynomial

$$z_{zernike} = \frac{c_x x^2 + c_y y^2}{1 + \sqrt{1 - (1 - k_x)c_x^2 x^2 - (1 + k_y)c_y^2 y^2}} + \sum_{i=1}^{16} \alpha_i x^i + \sum_{j=1}^{16} \beta_j y^j \quad \text{with } c_x = \frac{1}{R_x} \quad \text{and } c_y = \frac{1}{R_y}$$
 (2)

Lens 3

SurfType	Radius	Thickness	Semi-Diameter	Conic	X Radius	X Conic	Norm Radius
Biconic Zernike 3.18	833e+02	1.4152e+01	8.2013e+01	-1.6820e+01	3.7107e+02	-7.3054e+00	1.0000e+02

X^1	X^2	X^3	X^4	X^5	X^6	X^7	X^8	X^9	X^10	X^11	X^12	X^13	X^14	X^15	X^16
0.0000e+00	-9.8282e-07	0.0000e+00	1.9185e-10	0.0000e+00	7.6709e-15	0.0000e+00	-3.5975e-18	0.0000e+00	-1.5933e-21	0.0000e+00	-4.9065e-25	0.0000e+00	0.0000e+00	0.0000e+00	0.0000e+00
Y^1	Y^2	Y^3	Y^4	Y^5	Y^6	Y^7	Y^8	8 Y^	9 Y^1	0 Y^1	1 Y^12	2 Y^1	3 Y^1	4 Y^1	5 Y^1

 $0.0000e + 00 \quad 2.7640e - 06 \quad 0.0000e + 00 \quad -3.3734e - 10 \quad 0.0000e + 00 \quad -6.3985e - 14 \quad 0.0000e + 00 \quad -9.5073e - 18 \quad 0.0000e + 00 \quad -1.1712e - 21 \quad 0.0000e + 00 \quad -5.4911e - 26 \quad 0.0000e + 00 \quad$

Biconic Zernike polynomial

$$z_{zernike} = \frac{c_x x^2 + c_y y^2}{1 + \sqrt{1 - (1 - k_x)c_x^2 x^2 - (1 + k_y)c_y^2 y^2}} + \sum_{i=1}^{16} \alpha_i x^i + \sum_{j=1}^{16} \beta_j y^j \quad \text{with } c_x = \frac{1}{R_x} \quad \text{and } c_y = \frac{1}{R_y}$$
 (3)