

P/N	Substrate	Diameter (mm)	Edge Thickness (mm)	Coating
ZPR-0712-0	Si / Cu	0.750"	0.120"	Zero phase shift
ZPR-1012-0	Si / Cu	1.000"	0.120"	Zero phase shift
ZPR-1112-0	Si / Cu	1.100"	0.120"	Zero phase shift
ZPR-4035-0	Si / Cu	4.000"	0.350"	Zero phase shift
ZPR-38-6-0	Si / Cu	38mm	6mm	Zero phase shift
ZPR-38-10-0	Si / Cu	38mm	10mm	Zero phase shift
ZPR-1516-0	Si / Cu	1.500"	0.160"	Zero phase shift
ZPR-1520-0	Si / Cu	1.500"	0.200"	Zero phase shift
ZPR-1525-0	Si / Cu	1.500"	0.250"	Zero phase shift
ZPR-1538-0	Si / Cu	1.500"	0.375"	Zero phase shift
ZPR-1539-0	Si / Cu	1.500"	0.394*	Zero phase shift
ZPR-1579-0-WC	Cu	1.500"	0.787*	Zero phase shift
ZPR-1816-0	Si / Cu	1.750"	0.160"	Zero phase shift
ZPR-50-5-0	Si / Cu	50mm	5mm	Zero phase shift
ZPR-50-10-0	Si / Cu	50mm	10mm	Zero phase shift
ZPR-50-25-0-WC	Cu	50mm	25mm	Zero phase shift
ZPR-2020-0	Si / Cu	2.000"	0.200"	Zero phase shift
ZPR-2038-0	Si / Cu	2.000"	0.375"	Zero phase shift
ZPR-57.15-10-0	Si / Cu	57.15mm	10mm	Zero phase shift
ZPR-60-10-0	Si / Cu	60mm	10mm	Zero phase shift
ZPR-60-15-0	Si / Cu	60mm	15mm	Zero phase shift
ZPR-60-25-0-WC	Cu	60mm	25mm	Zero phase shift
ZPR-63.5-10-0	Si / Cu	63.5mm	10mm	Zero phase shift
ZPR-2525-0	Si / Cu	2.500"	0.250"	Zero phase shift
ZPR-68-20-0	Si / Cu	68mm	20mm	Zero phase shift
ZPR-68-34-0-WC	Cu	68mm	34mm	Zero phase shift
ZPR-70-25-0-WC	Cu	70mm	25mm	Zero phase shift
ZPR-75-25-0-WC	Cu	75mm	25mm	Zero phase shift
ZPR-75-15-0	Si / Cu	75mm	15mm	Zero phase shift
ZPR-76.2-15-0	Cu	76.2mm	15mm	Zero phase shift
ZPR-3025-0	Si / Cu	76.2mm	6.35mm	Zero phase shift
ZPR-3050-0	Cu	76.2mm	12.7mm	Zero phase shift

★The above are about standard products, they can also be custom made.



CO2 Focus Lens



CO2 Focus Lens

Trade Shows

2014



2015



2016



Packaging & Shipping

Packaging 1



Packaging 2



Packaging 3



Shipping 4



