

Beam Combiner

P/N	Substrate	Diameter (mm)	THK (mm)	Transmissioin @10.6um	Reflectivity	Angle of Incidence	Polarization
BC-0508-.633UM	ZnSe	12.7	2.03	98%	90%@0.633μm	45°	R-Pol
BC-0708-.633UM	ZnSe	19.05	2.03	98%	90%@0.633μm	45°	R-Pol
BC-1012-.633UM	ZnSe	25.4	3.05	98%	90%@0.633μm	45°	R-Pol
BC-1012-.670UM	ZnSe	25.4	3.05	98%	90%@0.670μm	45°	R-Pol
BC-1512-.633UM	ZnSe	38.1	3.05	98%	90%@0.633μm	45°	R-Pol
BC-2020-.633UM	ZnSe	50.8	5.08	98%	90%@0.633μm	45°	R-Pol
BC-0508-.633UM	K9/Fused Silica	12.7	2.03	98%	90%@0.633μm	45°	R-Pol
BC-0708-.633UM	K9/Fused Silica	20	2	98%	90%@0.633μm	45°	R-Pol
BC-1012-.633UM	K9/Fused Silica	25	3	98%	90%@0.633μm	45°	R-Pol

★The above lists are our standard parts and we can also make the customized parts for you.



● CO2 Beam Combiner ●



 CO2 Beam Combiner 

Trade Shows

2014



2015



2016



Packaging & Shipping

Packaging 1



Packaging 2



Packaging 3



Shipping 4



