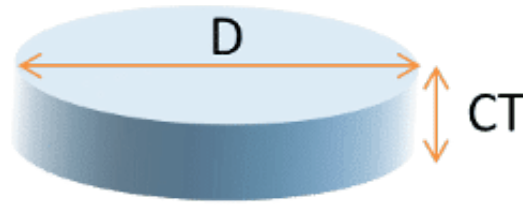


PN: MF-005-I-Y-A



Input Parameters

Wavelength [nm]:	1064
Beam Mode (SM/MM):	SM or MM
Minimum Beam Diameter [mm]:	>5

Element Parameters

Element Type:	Window
Material:	Fused Silica
Element Size [mm]:	11
Clear Aperture [mm]:	9.2
Thickness [mm]:	3
Coating:	AR/AR coating

Output Parameters

Transmission efficiency:	Close to 100%
Overall Efficiency:	~ 69%
EFL of external lens [mm] (not supplied):	20
Refractive index of foci medium:	1.00
Average separation between foci [um] in foci medium:	549.0
Distance between first to last foci [um] in foci medium:	1647.1

Separation between foci in foci medium [um]:

519.3	548.2	579.5
-------	-------	-------

Holo/Or can optimize the parameters of this product per your requirements. [Contact us](#)