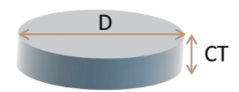
PN: ST-234-I-Y-A



INPUT PARAMETERS	
Wavelength [nm]:	1064
Required Beam Diameter at 1/e2 [mm]:	7
Beam Mode (SM/MM):	Single Mode TEM00 with M^2<1.5

ELEMENT PARAMETERS	
Element Type:	Window
Material:	Fused Silica
Element Size [mm]:	25.4
Clear Aperture [mm]:	22.9
Thickness [mm]:	3
Coating:	AR/AR coating

OUTPUT PARAMETERS	
Output Shape:	Square
Full Angle at 1/e2 [mRad]:	0.30
Transfer Region [mRad]:	0.067
Transmission efficiency:	Close to 100%
Overall Efficiency:	~ 84%
Uniformity (contrast):	< 5

Holo/Or can optimize the parameters of this product per your requirements. Contact us