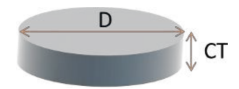
PN: MS-835-J-Y-X



| INPUT PARAMETER | |
|------------------------------|------|
| Wavelength [nm]: | 1030 |
| Beam Mode (SM/MM): | SM |
| Required Beam Diameter [mm]: | 12 |

| ELEMENT PARAMETER | |
|------------------------|-----------------|
| Element Type: | Window |
| Material: | UV Fused Silica |
| Element Size [mm]: | 25.4 |
| Clear Aperture [mm]: | 22.9 |
| Center Thickness [mm]: | 3 |
| Coating: | AR/AR coating |

| OUTPUT PARAMETER | |
|--------------------------|---------------|
| Number of Spots: | 201x201 |
| Separation Angle [mrad] | 0.132x0.132 |
| θf [mrad]: | 26.4.x26.4 |
| Transmission efficiency: | Close to 100% |
| Overall Efficiency: | >78% |
| Full Field shape | Square |
| Spots intensity profile | Gaussian |