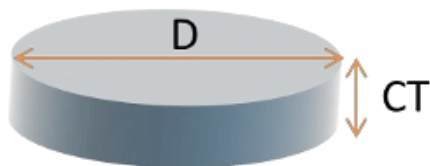


**PN: CU-330-I-Y-A****INPUT PARAMETER**

<b>Wavelength [nm]:</b>	1064
<b>Beam Mode (SM/MM):</b>	SM or MM
<b>Minimum Beam Diameter [mm]:</b>	>3

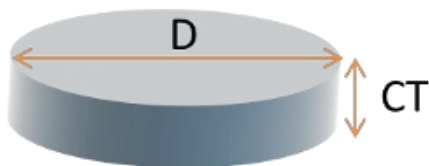
**ELEMENT PARAMETER**

<b>Element Type:</b>	Window*, must be ordered as a pair
<b>Material:</b>	Fused Silica
<b>Element Size [mm]:</b>	25.4
<b>Clear Aperture [mm]:</b>	23.6
<b>Center Thickness [mm]:</b>	3
<b>Coating:</b>	AR/AR coating

**OUTPUT PARAMETER**

<b>Ring Diameter [mrad]</b>	1.2
<b>Transmission efficiency:</b>	Close to 100%
<b>Overall Efficiency:</b>	>80% (ratio dependent)
<b>Zero-Order adjustable range [%]:</b>	0.5-100%

## PN: CU-345-Y-I-A



### INPUT PARAMETER

Wavelength [nm]:	1064
Beam Mode (SM/MM):	SM or MM
Minimum Beam Diameter [mm]:	>3

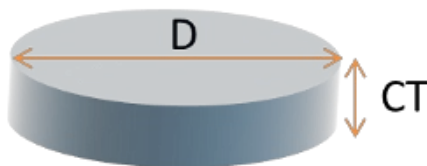
### ELEMENT PARAMETER

Element Type:	Window
Material:	Fused Silica
Element Size [mm]:	25.4
Clear Aperture [mm]:	24
Center Thickness [mm]:	3
Coating:	AR/AR coating

### OUTPUT PARAMETER

Ring Diameter [mrad]	0.675
Transmission efficiency:	Close to 100%
Overall Efficiency:	>80% (ratio dependent)
Zero-Order adjustable range [%]:	0.5-100%

## PN: CU-346-Y-I-A



### INPUT PARAMETER

Wavelength [nm]:	1064
Beam Mode (SM/MM):	SM or MM
Minimum Beam Diameter [mm]:	>3

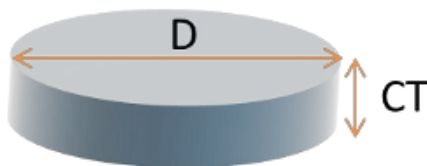
### ELEMENT PARAMETER

Element Type:	Window
Material:	Fused Silica
Element Size [mm]:	50.8
Clear Aperture [mm]:	50.8
Center Thickness [mm]:	1.524
Coating:	AR/AR coating

### OUTPUT PARAMETER

Ring Diameter [mrad]	2.0006
Transmission efficiency:	Close to 100%
Overall Efficiency:	>80% (ratio dependent)
Zero-Order adjustable range [%]:	0.5-100%

## PN: CU-370-Y-I-A



### INPUT PARAMETER

Wavelength [nm]:	1064
Beam Mode (SM/MM):	SM or MM
Minimum Beam Diameter [mm]:	>3

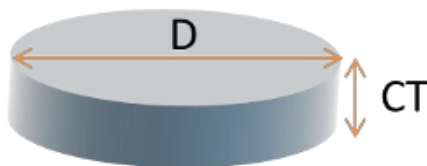
### ELEMENT PARAMETER

Element Type:	Window
Material:	Fused Silica
Element Size [mm]:	25.4
Clear Aperture [mm]:	24
Center Thickness [mm]:	3
Coating:	AR/AR coating

### OUTPUT PARAMETER

Ring Diameter [mrad]	0.575
Transmission efficiency:	Close to 100%
Overall Efficiency:	>80% (ratio dependent)
Zero-Order adjustable range [%]:	0.5-100%

## PN: CU-386-I-Y-A



### INPUT PARAMETER

Wavelength [nm]:	1064
Beam Mode (SM/MM):	SM or MM
Minimum Beam Diameter [mm]:	>3

### ELEMENT PARAMETER

Element Type:	Window*, must be ordered as a pair
Material:	Fused Silica
Element Size [mm]:	25.4
Clear Aperture [mm]:	23.6
Center Thickness [mm]:	3
Coating:	AR/AR coating

### OUTPUT PARAMETER

Ring Diameter [mrad]	2.0006
Transmission efficiency:	Close to 100%
Overall Efficiency:	>80% (ratio dependent)
Zero-Order adjustable range [%]:	0.5-100%