

### 1. Ø1" Plano-Convex Lens, with double-side AR coating of 650 ~ 1100nm

Plano-Convex Lens

Material: BK7

Diameter: Ø1" (25.4mm)

Diameter Tolerance(mm): +0.00/-0.15

Focal Length Tolerance: 1% (Design Wavelength: 633nm)

Scratch/Dig: 40/20

AR Coated@650-1100nm, double-side, R<0.25%.

Focal Length(mm):

**f1= 25.4mm;**

**f2=35 mm;**

**f3 =50mm;**

**f4 =75mm;**

**f5=100mm;**

**f6=125 mm;**

**f7=150mm;**

**f8=200mm;**

**f9=250mm;**

**f10=300mm;**

**f11=400mm;**

**f12=500mm;**

**f13=750mm;**

**f14=1000mm**

### 2. Ø 0.5" Plano-Convex Lens, with double-side AR coating of 650 ~ 1100nm

Plano-Convex Lens

Material: BK7

Diameter: Ø0.5"(12.7mm)

Diameter Tolerance(mm): +0.00/-0.15mm

Focal Length Tolerance: 1% (Design Wavelength: 633nm)

Scratch/Dig: 40/20

AR Coated@650-1100nm, double-side, R<0.25%.

Focal Length(mm):

**f1=15.0mm;**

**f 2= 25.4mm;**

**f 3=35mm;**

**f 4 =50mm;**

**f 5 =75 mm;**

**f6=100mm;**

**f 7=125mm;**

**f 8=150mm;**

**f 9 =200 mm;**

**f 10=250mm;**

**f11=300mm;**

**f12=500mm;**

**f13=750mm;**

**f14=1000mm**