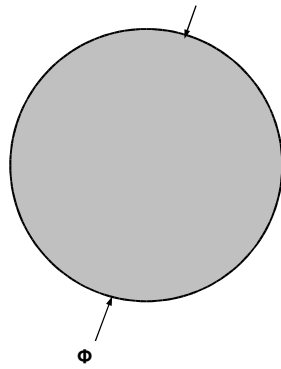
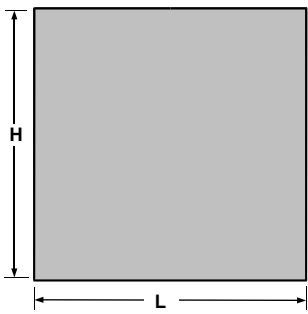


# OPTICAL WINDOWS AND FILTERS

## LENS DRAWING

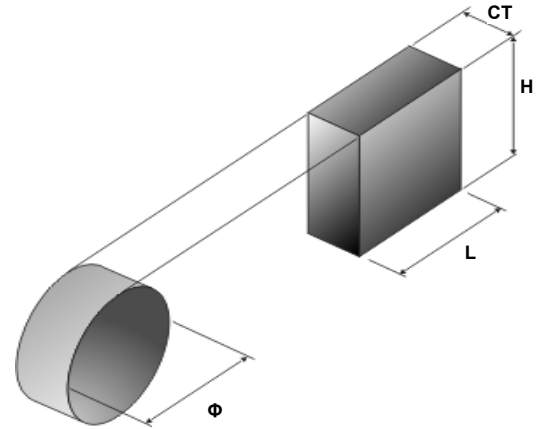
TOP view



SIDE view



3D view



## LENS DESIGN INFORMATIONS

Ordering Code	Dimensions <sup>1</sup>			
	H	L	Φ	CT
WIN_MAT_Φ_CT_AR(λ1-λ2) (Circular x-section)				
WIN_MAT_H_L_CT_AR(λ1-λ2) (Rect. x-section)				
<b>Material : BK7</b>				
WIN_BK7_H25.4_L25.4_CT1.00_AR(λ1-λ2)	25.4	25.4	-	1.00
WIN_BK7_Φ25.4_CT1.00_AR(λ1-λ2)	-	-	25.4	1.00
<b>Material : Fused silica</b>				
WIN_FS_H25.4_L25.4_CT1.00_AR(λ1-λ2)	25.4	25.4	-	1.00
WIN_FS_Φ25.4_CT1.00_AR(λ1-λ2)	-	-	25.4	1.00

- Units: mm
- These are only example of most common windows, contact us for any custom requirement.

FOR CUSTOM WINDOWS OR FILTERS REQUIREMENTS, CONTACT US AT [SALES@DORICLENSES.COM](mailto:SALES@DORICLENSES.COM) OR (418)877-5600.

### Legend

WIN : Window  
Φ : Diameter

MAT : Material (see Material list)  
CT : Window thickness

H : Window height  
L : Window length  
AR( λ1-λ2) : Anti-reflection coating wavelength range

