

[All Products](#) / [Optics | 光學產品](#) / [Polarization Optics | 偏振光學元件](#) / [Retarders \(Waveplates\) | 延遲片\(波片\)](#) / [Crystalline Waveplates](#)

深紫外DUV真空相容波片



- 有257nm 和266nm 的深紫外波段的波片可供選擇
- 適用於真空相容的應用場景
- 安裝部件未經陽極氧化, 產品構造未使用膠合劑

一般規格

概況

Configuration:

Air spaced; no mounting glue; no glue contacted spacer between crystals

物理和機械特性

Clear Aperture CA (mm): >7

Diameter (mm): 12.70 +0.00/-0.25

Thickness (mm): 6.00

Construction: Crystalline

Parallelism (arcsec): <3

光學特性

Substrate: Crystal Quartz

Surface Quality: 10-5

Transmitted Wavefront, P-V: $\lambda/10$ @632.8nm

Retardance Tolerance: $\pm\lambda/100$ @20°C

Temperature Coefficient ($\lambda^\circ\text{C}$): 0.0001

Retardance Order: 0

Technical Information

產品

Dia. (mm)	Retardance	Coating	Retardance Order	庫存 號碼	價格	Buy
12.70	$\lambda/2$	Laser V-Coat (257nm)	0	#29-969	NT\$17,850 Volume Pricing	3 庫存
12.70	$\lambda/2$	Laser V-Coat (266nm)	0	#29-968	NT\$17,850 Volume Pricing	4 庫存
12.70	$\lambda/4$	Laser V-Coat (257nm)	0	#29-984	NT\$17,850 Volume Pricing	4 庫存
12.70	$\lambda/4$	Laser V-Coat (266nm)	0	#29-983	NT\$17,850 Volume Pricing	1 庫存



Copyright 2023, Edmund Optics Inc., 14F., No.83, Sec. 4, Wenxin Road, Beitun District, Taichung City 406, Taiwan (R.O.C.)

電話: 1-800-363-1992 :

www.edmundoptics.com