

Dove Prisms

DOP



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Multi-Element Optics

mara Element opti

Filters

Substrates/Windows

Optical Data

Maintenance

Selection Guide

45 Degrees Angle

Retro-reflectoes

Equilateral
Dispersing Prisms

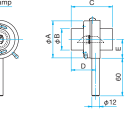
Others

We offer holder Sales Division f

Schematic

Outline Drawing

D+0.2



Dove prisms have the useful property that they completely invert an image by 180 degrees. If the prism is rotated about its axis the image will rotate at twice the rate of rotation of the prism. Dove prisms provide the most convenient and most precise method of rotating a beam and their long length and square profile make them easy to mount in a cylindrical sleeve. Because of the very limited field of view dove prisms need to be used with collimated or near-collimated beams. These prisms are offered with and without a broadband multilayer anti-reflective coating on the end faces. The hypotenuse face acts as a TIR surface and is therefore normally not coated. It is important, therefore, to keep this surface clean.

- Dove prisms uses a precision fabrication process to ensure minimal light incident axis deviation.
- We are offering high surface flatness at $\lambda/4$ for laser experimental use.

A±0.1

B+0.1

Chamfer Ridge line

<C0.3 (20≦A)



Material BK7 (nd=1.517) Inclination angle 45°±3′ Coating DOP-4: Uncoated DOP-4M: Broadband multi-layer AR coating (400 - 700nm) Surface Quality (Scratch-Dig) 20-10 Clear aperture Circle or ellipse inscribed in a rectangular of 90% of the dimensions A and B

AR coating on incident surface and emitting surface and aluminum coat on lower surface can be done as an option. Please consult our Sales Division for coatings suitable for your application.

Attention

Specifications

- ▶ When the prism is in the upright image position, the right and left side images exhibit mirror symmetry.
- side images exhibit mirror symmetry.
 The chromatic aberration may happen when observation of image at high magnification through the dove prism.
- ▶ The D side dimension is to the theoretical sharp edge. Actual measurement may be smaller due to the chamfer.
- ▶ The bottom uncoated surface should be clean of all dirt to minimize being displayed in the image.

			Typical Transmittance Data						T: Transmission						
	100 -														
	90			\perp									_		
	80			\perp											
	70			\perp											
	60														
T [%]	50 -			\perp			L								
<u>_</u>	40														
	30			\perp			_			_		_			
	20			+	_		_	_		┝	—вк7				\vdash
	10			+	-		-			-	- Anti-reflection coating				
	_o L														
	350) 40	00 4	150	50	0 5	50	600			700	750	0 80	0 85	0 900
									λ [nm]					

Specifications							
Part Number	A = B [mm]	Length D [mm]	Surface flatness of substrate				
DOP-10-4	10	42.2	λ/4				
DOP-15-4	15	63.3	λ/4				
DOP-20-4	20	84.4	λ/4				
DOP-25-4	25	105.5	λ/4				
DOP-30-4	30	126.6	λ/4				
DOP-10-4M	10	42.2	λ/4				
DOP-15-4M	15	63.3	λ/4				
DOP-20-4M	20	84.4	λ/4				
DOP-25-4M	25	105.5	λ/4				
DOP-30-4M	30	126.6	λ/4				

Dove Prism Holders | DBH

Catalog W3131

We offer holders to mount each of our catalog dove prisms with both rotational adjustment, consult our Sales Division for assistance in your selection.

Part Number	φA [mm]	φB [mm]	C [mm]	D [mm]	E [mm]	
DBHN-10	φ60	φ34	66	41	30	
DBH-30	φ94	φ64	152	80	46.5	

Specifications	1	Primary material: Aluminu Finish: Black Anodized			
Part Number	Part number of optics included	Sensitivity [°]	Weight [kg]		
DBHN-10	DOP-10-4	1	0.35		
DBH-30	DOP-30-4	1	1.3		

