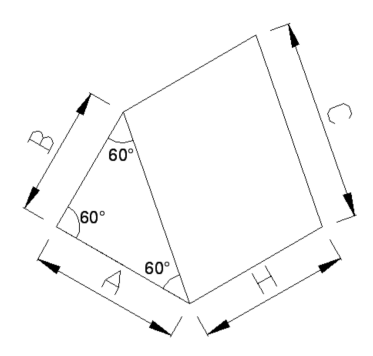
## SAPPHIRE (AL<sub>2</sub>O<sub>3</sub>) 60° EQUILATERAL PRISM

MATERIAL: Oriented Optical Sapphire. C-axis perpendicular to triangular faces.



 $A = B = C = 10mm (\pm 0.1mm)$   $H = 10mm (\pm 0.1mm)$ Angular Tolerance  $\pm 6$  arc min

Three square faces polished
Optic Axis (C-axis) in direction of dimension H
Scratch/Dig 60-40

Chamfers Up to 1mm all edges

Issue A	12/10 KJM

	<b>VATI</b>		
r-D	VETE	<i>3</i> / Ni	
	YSTE	5 A IV	

1 Broom Road Business Park, Poole, BH12 4PA

**Title: Sapphire 60° Prism** 

DRG # SAPPRISM10-60Z