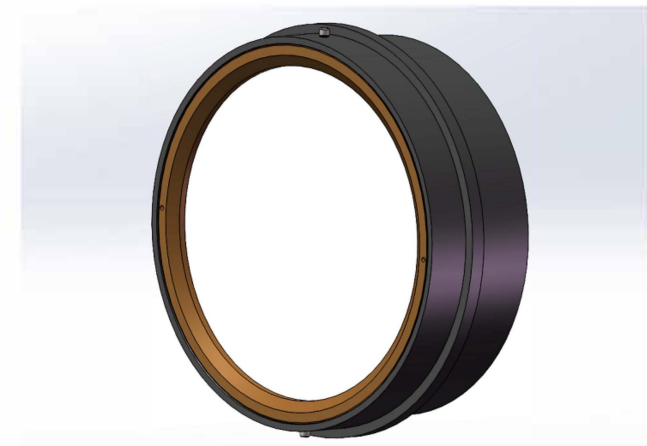


REVISIONS			
REV	DATE	DESCRIPTION	APO
01	20260211	standard lens-4''F12	
Specification			
Wavelength		633nm	
EFL		1219.2mm	
F-number		12	
Object Distance		$\infty$	
Field angle		$\pm 0.1^\circ$	
Wavefront error		PV<1 $\lambda$ @633nm	
Reference surface		PV<0.05 $\lambda$ @633nm	
Total length		44.8mm	



\*\* The information contained in this drawing is proprietary and confidential, and its ownership belongs to CPG Company. No part or all of the content may be copied in any way without the written permission of GeoPhotonics Technology Private Limited.

Tol: +/-0.1
Metal surface: Anodized black
Material: Al
Unit: mm
Magnification: 0.75

	Name	Date	4''F12 Lens
Darwing			
Checking			
Standard Lens			NO: