

6X OBJECTIVE, PLAN APOCHROMAT

F/N: 22 (4/3" FORMAT) MAG: 6X

NA: 0.3

WD: 25mm PARFOCAL DIST: 95mm

DOF: 3.06 µm. MIN FEATURE SIZE: 0.92 µm WAVELENGTH: 450 - 656 nm

OUTLINE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NAVITAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NAVITAR IS PROHIBITED.		
SCALE: 2:1			
WEIGHT: 0.68 lbmass			
DR BY: PB		ROCHESTER, NEW YORK	
CH BY: DEROSA			
PROJECT #: E3483	OBJECTIVE, 6X, 0.3NA, 25mm WD		VD
DATE DR: 1/9/2019			
DO NOT SCALE DRAWING	SIZE	PART NUMBER	REV
SHEET 2 OF 2	В	1-55401	С