

0.75X LENS ATTACHMENT FOR RESOLV4K

FOCAL: 133.33mm WORKING DISTANCE: 110mm

OBJECT COVERAGE: 33.33mm - 4.74mm (LOW - HIGH MAG)

DISTORTION: 0.1% - -0.5% OBJ NA: 0.025 - .071 WAVELENGTH: VIS: 430 - 670nm

VNIR: 430 - 1000nm SWIR: 900 - 1700nm

TRANSMISSION: 94.1% (445-655nm VIS)

94.2% (445-950nm VNIR)

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:	1:1			
WEIGHT:	0.43 lbmass	ROCHESTER, NEW YORK		
DR BY:	C. Byler			
CH BY:	DEROSA			
PROJECT#: E3528		LENS, 0.75X LENS ATTACHMENT		
DATE DR:	7/28/2017			
DO NOT SCALE DRAWING		SIZE	PART NUMBER	REV
⊕	HEET 2 OF 2	Α	1-81203	Α