

## 2X REAR ADAPTER FOR RESOLV4K

FOCAL LENGTH: 320.0mm

SENSOR COVERAGE: 32mm (APS FORMAT)
DISTORTION: 0.17%

INPUT ANGLE: 2.863°

MAX PUPIL Ø: 16.5mm (19.0mm RESOLV4K FIXED CONFIG)

0.0258 IMG NA:

430 - 670nm VIS WAVELENGTH: 430 - 1000nm VNIR

900 - 1700nm SWIR

95.2% (445-655nm VIS) TRANSMISSION:

## **OUTLINE**

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [MM] AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES  SCALE: 1.5:1	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NAVITAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN		NEW YORK	
WEIGHT: 1.04 lbmass	0.0 inch 1.0			
DR BY: J. WILLIAMSON		2>	K, (32mm APS) REAR ADAPTE	ER
CH BY: PB	0.0 mm 25.0			
PROJECT #: E3527	DO NOT SCALE DRAWING	SIZE	PART NUMBER	REV
DATE DR: 7/12/2017	$\oplus \Box$	В	1-81104	Α