

OUTLINE

LENS SPECIFICATIONS

FOCAL LENGTH: 50mm APERTURE f / #: f/2 - f/22 FOCUSING RANGE: 0.5m - infinity ANGULAR FIELD, DIAG./HORIZ.: 46.0°/37.0° MAX. SENSOR SIZE: 41mm FILTER THREAD: M58 x 0.75 MOUNT: F-Mount WEIGHT: 664g

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [MM] 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	
SCALE: 1:1	OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NAVITAR IS PROHIBITED.	ROCHESTER, NEW YORK
WEIGHT: N/A	0.0 inch 1.0	
DR BY: BJC		LENS, RAPTAR, 50mm, f/2
CH BY: R. PODLENA	0.0 mm 25.0	
PROJECT #: E2346	DO NOT SCALE DRAWING	SIZE 1-18820 REV
DATE DR: 3/30/2009	$\bigoplus \Box$	A SHEET 2 OF 2