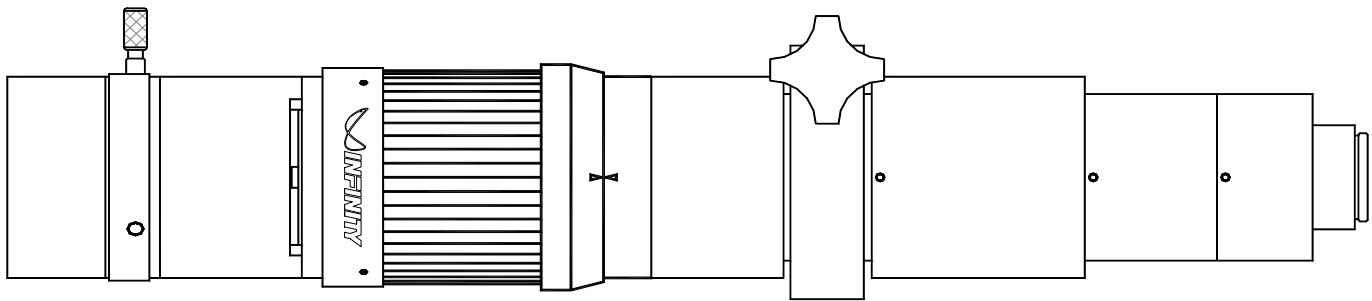


# Model K2 DistaMax™ Long-Distance Microscope System



**Photo-Optical Company** • *Manufacturers of precision optical instruments.*

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# Model K2 DistaMax™ Long-Distance Microscope

## INTRODUCTION

The K2 DistaMax is the latest model of the K2 Long-Distance Microscope series. It offers the finest imagery of any long-distance microscope ever produced. Its new IVS infinity internal focusing system (patents pending) provides spherical and chromatic correction previously thought impossible to attain. At the same time, the IVS system expands the diffraction-limited field to over 43mm (diagonal) as opposed to competitive instruments which can only claim 12mm. Consequently, the K2 DistaMax is not limited to c.2/3-in. formats. Rather, it can be used with photo and digital SLRs with sensors up to the 35mm format (24x36mm) with exceptional clarity and resolution throughout the field. Its contrast levels are higher than all other competitive instruments, providing usable—rather than merely theoretical—resolution that is artifact-free (no "doughnuts with out-of-focus details that can affect measurements and data). All-in-all, the K2 DistaMax represents the ultimate in long-distance microscopy—and more. A single K2 DistaMax can be equipped to function from infinity to the very limits of optical microscopy.

**Note:** The K2 DistaMax magnifications are now shown without *any* amplifiers presumed in-system. Actually, the K2 DistaMax can be amplified for magnifications higher than any previous models.

Please refer to the accompanying drawings for configuration details. The configurations are specific for optical quality and should not be altered in any way from their approved positions. When video/photo adapters are used in direct macro mode, the M62 Eyepiece Holder must not be used. **DO NOT ATTEMPT TO USE THE M62 EYEPIECE HOLDER AS AN EXTENSION TUBE, BECAUSE THE UNOCCUPIED SMOOTH EYEPIECE BORE WILL NOT ONLY THROW THE K2 DistaMax's TUBELENGTH/CORRECTIONS OFF, IT WILL ALSO PRODUCE INTENSE GLARE AND REFLECTION, DESTROYING IMAGE QUALITY.** The K2 DistaMax's unique design and internal focusing system make traditional "conventional wisdom" regarding extension tube use obsolete. If you think that some special requirement could be served by tube extension, please contact us for suggestions. Unauthorized use of the K2 DistaMax can void its warranty.

## CONTROLS

Besides the focusing ring, the K2 DistaMax has a built-in iris diaphragm for depth of field and light attenuation control. The iris can be observed directly by removing the eyepiece and looking down the tube. Since each object has its best overall iris setting due to inherent glare or contrast requirements, you may wish to employ the standard rule in microscopy (known as "Nelson's 3/4-aperture Rule") by closing-down the aperture 3/4 of the field observed. After some practice, the effect of the aperture on the object's image can be observed by a sudden "jump" in image quality (the so-called "oomph" position). Although it can be used full-open for highest theoretical resolving power, the K2 DistaMax—like all other compound microscopes—benefits from "Nelson's Rule."

## REFERENCE RING

Atop the focusing section is a Reference Ring which can be rotationally reset by unlocking the metal-colored 2-56 setscrew on it and locking back in place. Another (smaller) 2-56 setscrew on the top of the Reference Ring can be gently set to lock the K2 DistaMax at a particular focus.

## CentriTel®

The K2 DistaMax is a supplemental CentriTel optic. The CentriTel Focuser permits focus to be adjusted from a fixed working distance and field of view without essential magnification change. This makes the K2 DistaMax perfect for montaging and 3-D stacking. In addition, the CentriTel Focuser also acts as an extremely fine secondary focus adjustment, "peeling away" detail at various depths.

To mount the CentriTel Focuser, simply interface it between the S-58 Tube or Mirror Diverter (Dual-port models) and the T-24 Tube (Clamp position) below. Keep all other tubes as before including the T-36 Tube.

When the CentriTel Focuser is interfaced and set to its central position, the K2 DistaMax "seeks" a new set of working distances with the Standard and CF-series Objectives. This sets up frontal conjugates that work in special relationships with the CentriTel Focuser and the K2 DistaMax itself and establish the patented CentriTel condition. These data are presented in separate tables in the PDFs.

## **OPERATING RANGES**

For focus from infinity down to c.675mm, the NWE Objective is used. Then, by exchanging it for Standard and CF-series objectives, all other ranges and magnifications can be achieved as shown in the Data Tables.

By attaching the Microscope Objective Holder Disc to the front of the NWE Objective, most major-brand (including Infinity's Achromid™ objectives can be used. The appropriate Microscope Objective Adapter is then added in order to mount the selected infinity-corrected objective. The Coaxial Illuminator may be interfaced between the Microscope Objective Holder Disc and the Microscope Objective Adapter.

The K2 DistaMax can also operate in the high-powered micro mode by simply attaching the Microscope Objective Holder Disc and the appropriate adapter for infinity-corrected objectives: Achromid™, Mitutoyo, Olympus, Nikon, Edmund, Edmund REFLX™, etc. Whether in coaxial/epi- or transmitted illumination, these K2 DistaMax accessories permit it to achieve high magnifications—literally to the potential *limits of optical microscopy*—focused either manually or by motor-control.

## **AMPLIFIERS**

The K2 DistaMax Main Bodies are supplied *without* amplifying optics. Amplifiers include 2x NTX Tube (all formats; camera mount required); the 1.66x CF Tube; the 2x DL Tube (C-mount) and the 1-2.2x Zoom Module (Adjustable C-mount recommended). In addition, the UNIPAR may be used with eyepieces (requires M62 Eyepiece Holder and suitable camera mount).

Two different amplifiers can be combined for even greater magnifications. For example, a 2x DL Tube can supplement the Zoom Module (Adjustable C-Mount required to reset parfocality of zoom; the Zoom Module then functions 2x-4.4x). The 2 DL Tube and its lockable LDL version (however mixed) are the only amplifiers designed to be ganged with others of their own kind.

## **ILLUMINATION**

The K2 DistaMax functions best when the objective is as evenly and as brilliantly illuminated as possible. Intense lamps or fiber optic illuminators should be used. An adapter is available to mount 66mm fiber optic ring lights to the filter holders of all objectives except the CF-4. Flash (strobe) units provide excellent color characteristics.

## **STANDS**

The K2 DistaMax can be mounted on any heavy-duty video-type floor-standing tripod or jig which can secure it either by standard 1/4-20 screws or M4 screws (mounted outboard on the mounting clamp). In addition, INFINITY manufactures adapters for major-brands of "boom-type" stereomicroscope stands.

## **FURTHER POSSIBILITIES**

The K2 DistaMax is part of a comprehensive line of instruments made by INFINITY. As such, it is possible to mate many accessories for special purposes. Motor drives are available for focus, zoom—or both—controlled simply, by computer interface or by an autofocus module. Please do not hesitate to contact us with potential uses/configurations, since we have extensive experience in special-model configurations.

## **ACCESSORY WEIGHT**

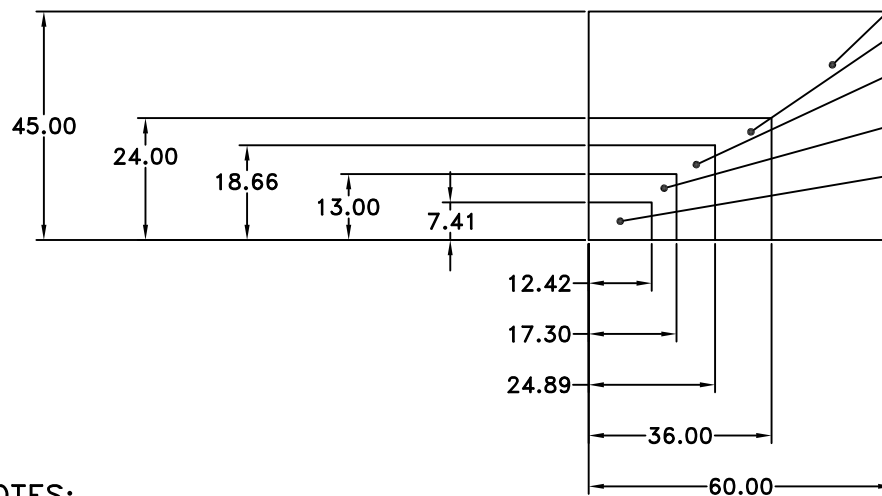
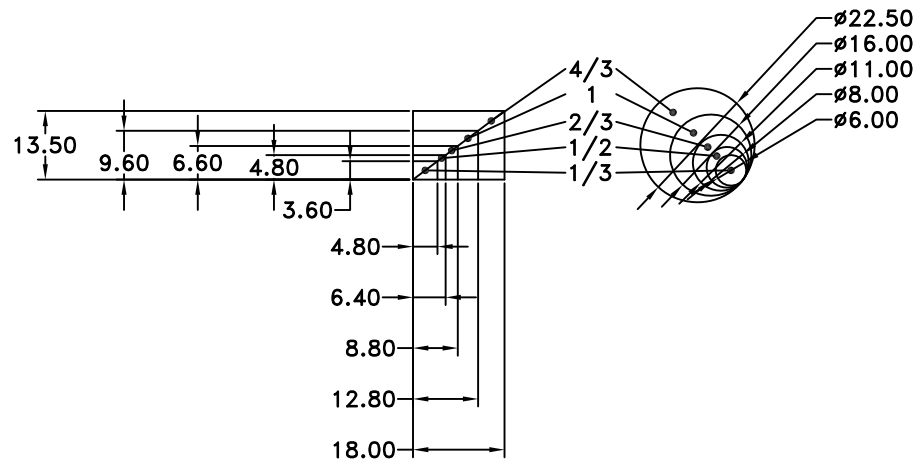
The K2 DistaMax should not be abused with extra-heavy, unsupported weights. The greatest weight that should ever be placed directly on a port is 1-1.5 kilograms. Beyond that, heavy cameras should be supported independently. The new Mounting Bar accessory goes far to address this problem. We will be pleased to advise.

## **RESOLUTION STANDARDS**

The resolution tables attached are in accord with standard microscopical practice for theoretical resolution. Since so many variables pertain—such as angle of illumination, camera or sensor characteristics and even aspects of the object's structure, they should only be considered in respect to similar data for other microscopes of similar aperture—in other words, as relative standards. For example, standard laboratory microscopes are usually equipped with 10/0.25 NA objectives. From that rating, it would be expected that such an objective has the ability to resolve 750 lines/mm or 1.33 $\mu$ m. That is theoretically possible if all parameters are met. In actual practice, however—even with perfectly illuminated objects—the effective NA is 75% of that stated or 0.188 NA and the actual resolution is 562 lines/mm. Moreover, microscope resolution presupposes use at c.546nm (green) light. If the limit of expected resolution is not well within the data or if all parameters are known to be unattainable, it is recommended that another objective should be chosen with closer working distance, higher NA—or both—to allow for this.

## **CARE AND CLEANING**

The K2 DistaMax should be treated as the fine optical instrument that it is. Care should be taken to keep dust and dirt off external lens surfaces. The unit can be cleaned (metal parts only) by a cloth moistened with alcohol. The external optical surfaces should be cleaned only when necessary, and then, only by a soft cotton swab moistened by an approved optical glass cleaner. If you have further questions, please contact Infinity Photo-Optical Company or your authorized dealer.



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

645D  
FULL  
FRAME  
  
SUPER  
35  
  
FOUR  
THIRDS  
  
SUPER  
16mm

NOTES:  
1. SENSOR SIZE & IMAGE CIRCLE  
IN MILLIMETERS.

ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

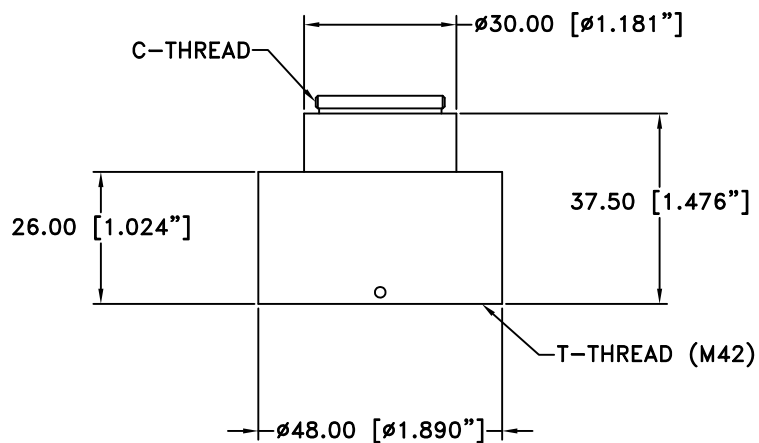
**INFINITY** Photo-Optical Company  
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**SENSOR SIZE AND IMAGE CIRCLE**

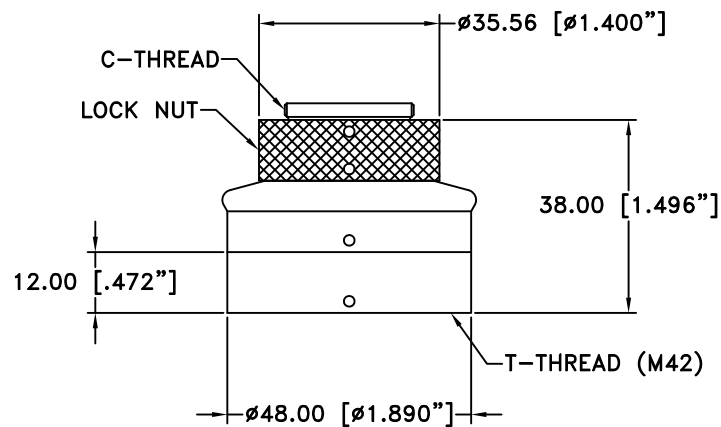
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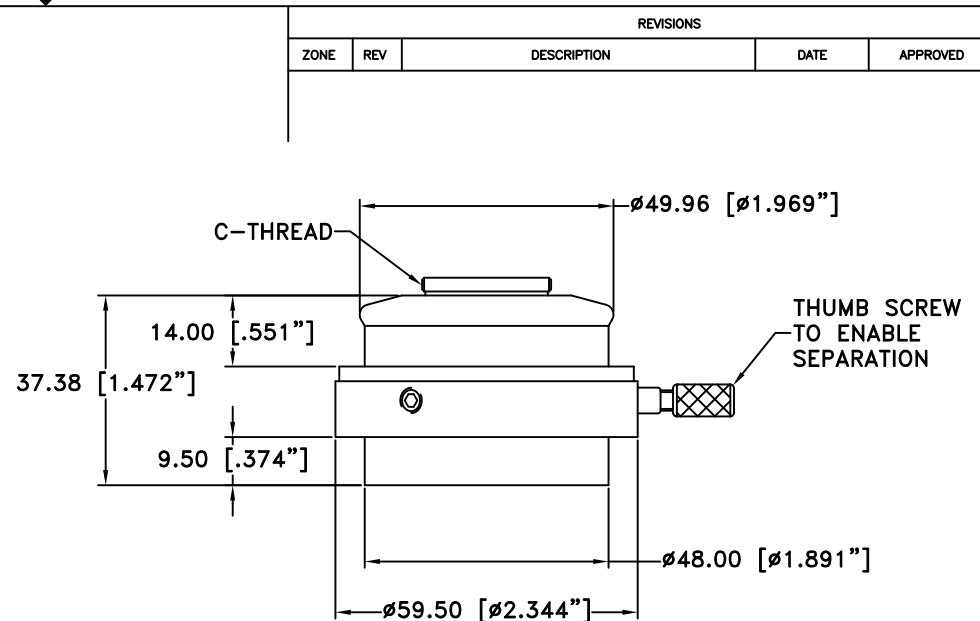
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B		-	-
SCALE	1:1	-	SHEET 1 OF 1



**770507**  
**C-MOUNT VIDEO ADAPTER**




**770511**  
**STANDARD ROTATABLE C-MOUNT**



**770509**  
**ORIENTABLE AND SEPARABLE**  
**C-MOUNT VIDEO ADAPTER**

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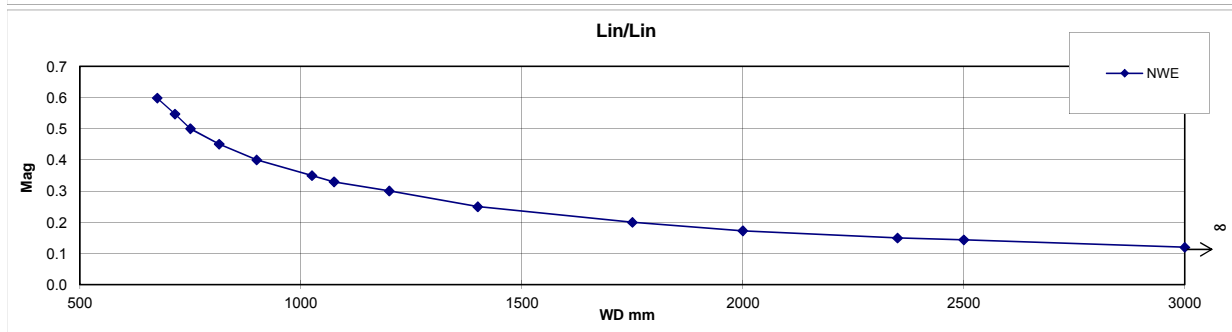
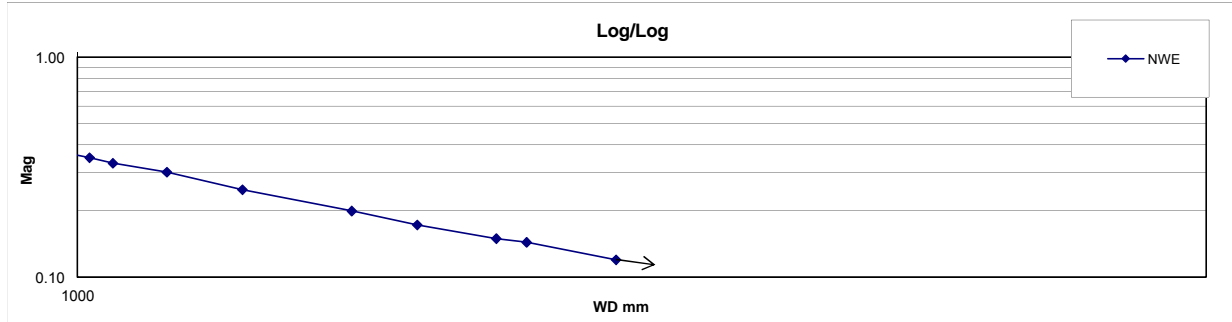
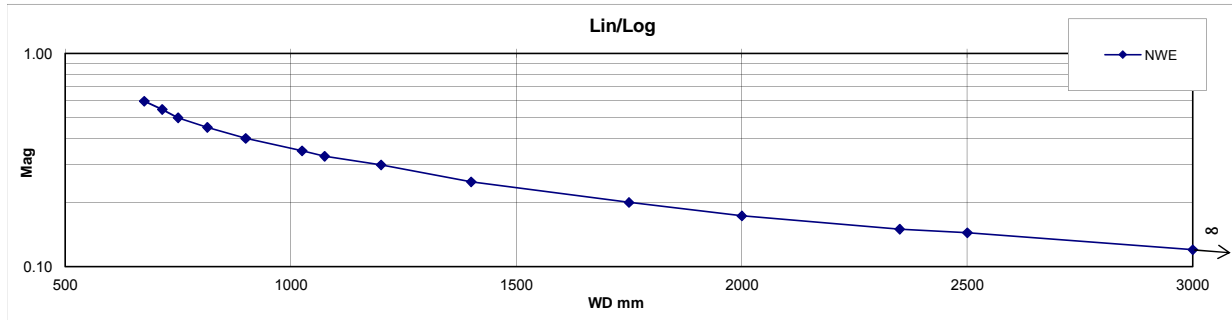
ALL DIM ARE mm [inches] AND ARE FOR REFERENCE ONLY AND ARE SUBJECT TO CHANGE.		 <b>INFINITY</b> Photo-Optical Company www.infinity-usa.com			
		<b>C-MOUNT VIDEO ADAPTERS</b>			
Date: 10/30/17 MB	SIZE B	FSCM NO.	DWG NO.	-	REV -
Modified:	SCALE NONE	-	SHEET	1 OF 1	

## K2 DISTAMAX OPTICAL DATA WITH NWE OBJECTIVE

K2 DistaMax	NWE Objective														
WD mm	3000	2500	2350	2000	1750	1400	1200	1075	1025	900	815	750	715	675	
MAG	0.12	0.14	0.15	0.17	0.20	0.25	0.30	0.33	0.35	0.40	0.45	0.50	0.55	0.60	
FOV mm	53.3	44.4	42.7	37	32	25.6	21.3	19.4	18.3	16	14.2	12.8	11.7	10.7	

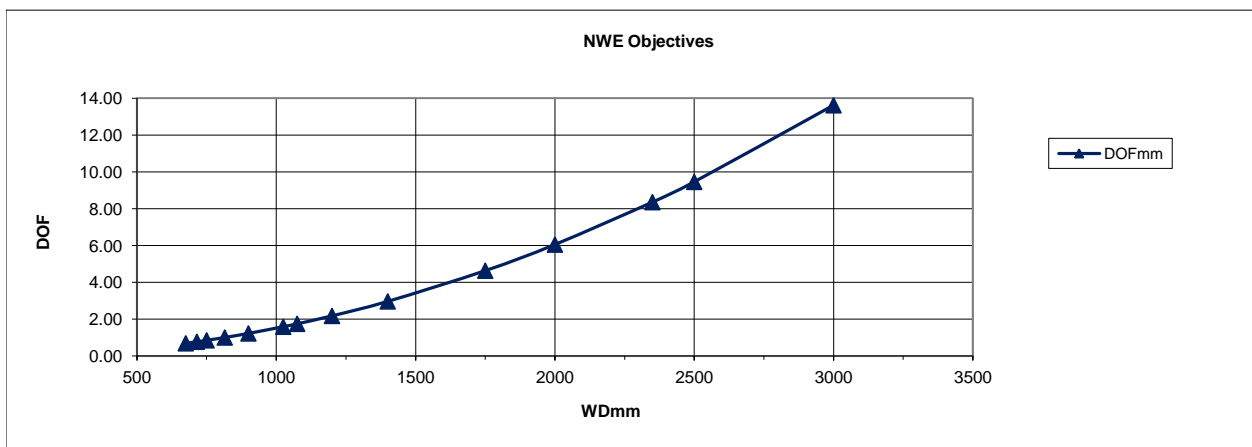
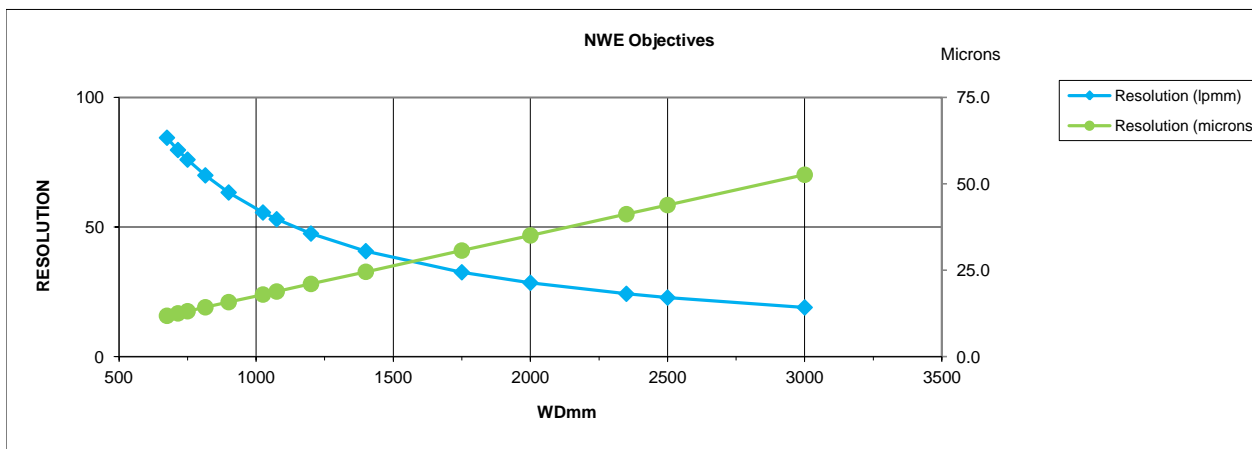
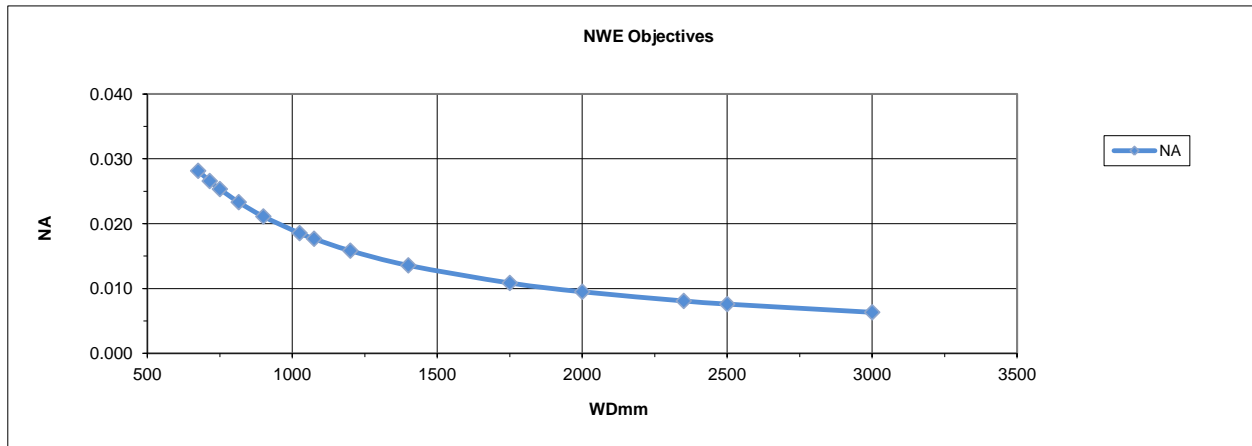
**NOTE:** The K2 DistaMax has greater potential magnification than previous models. The data above *DO NOT* assume amplifiers in-system.

\*FOV based on 1/2" video format (6.4mm horizontally). See Video Format Page.



## MODEL K2 DISTAMAX OPTICAL RESOLUTION DATA NWE OBJECTIVE

Model K2 DistaMax	NWE OBJ													
WDmm	3000	2500	2350	2000	1750	1400	1200	1075	1025	900	815	750	715	675
MAG	0.12	0.14	0.15	0.17	0.20	0.25	0.30	0.33	0.35	0.40	0.45	0.50	0.55	0.60
NA	0.006	0.008	0.008	0.010	0.011	0.014	0.016	0.018	0.019	0.021	0.023	0.025	0.027	0.028
Resolution (lpmm)	19	23	24	29	33	41	48	53	56	63	70	76	80	84
Resolution (microns)	52.6	43.9	41.2	35.1	30.7	24.6	21.1	18.9	18.0	15.8	14.3	13.2	12.5	11.8
DOFmm	13.61	9.45	8.35	6.05	4.63	2.96	2.18	1.75	1.59	1.22	1.00	0.85	0.77	0.69



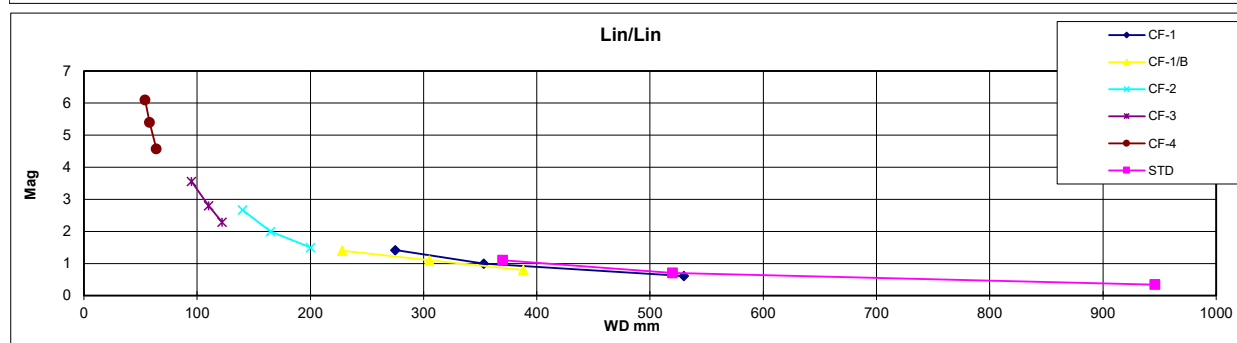
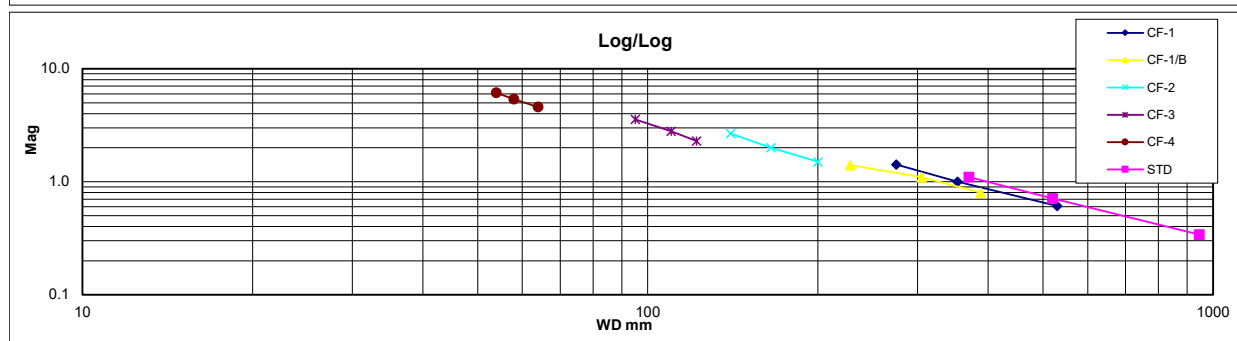
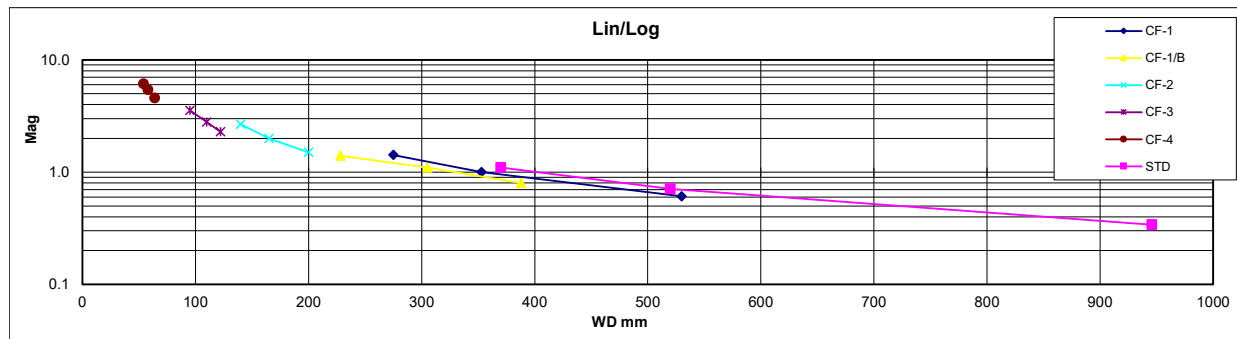


## K2 DistaMax OPTICAL DATA STANDARD AND CF-OBJECTIVES

K2 DistaMax	STD			CF-1			CF-1/B			CF-2			CF-3			CF-4		
	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far
WD mm	370	520	946	275	353	530	228	305	388	140	165	200	95	110	122	54	58	64
MAG	1.10	0.71	0.34	1.42	1.00	0.61	1.4	1.10	0.80	2.67	2.00	1.50	3.56	2.80	2.29	6.10	5.40	4.57
FOV mm	5.8	9.0	18.8	4.5	6.4	10.5	4.6	5.8	8.0	2.4	3.2	4.3	1.8	2.3	2.8	1.0	1.2	1.4

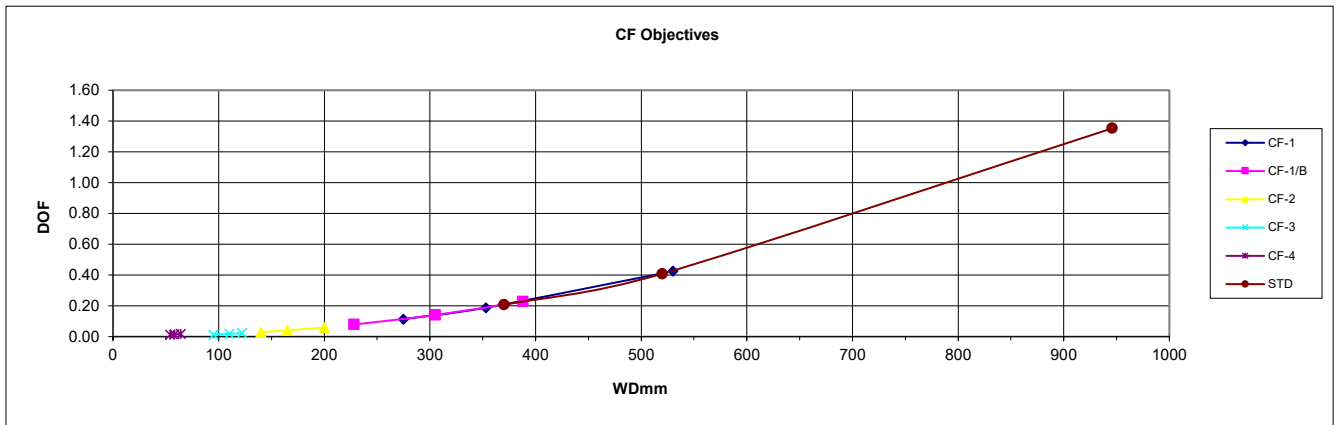
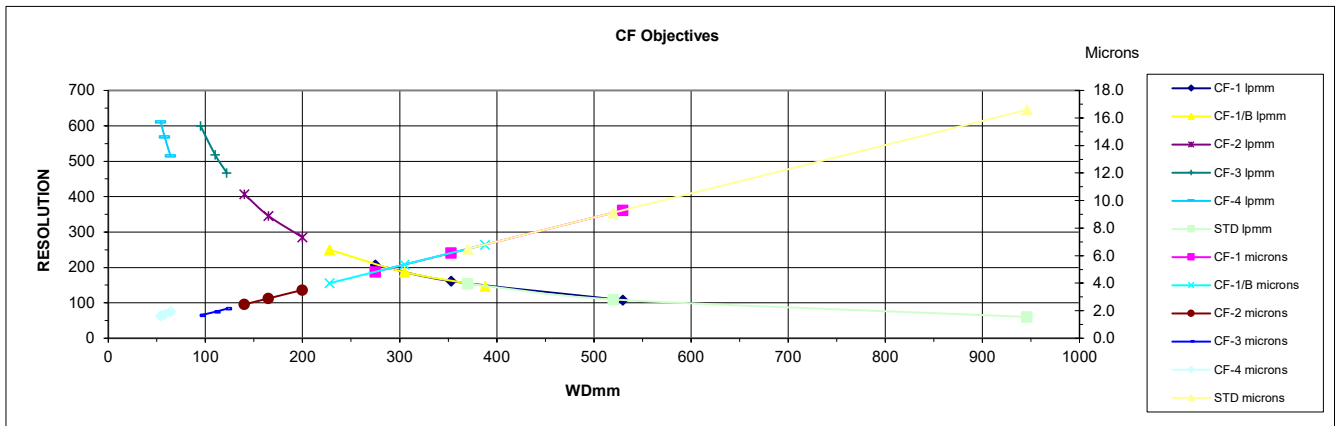
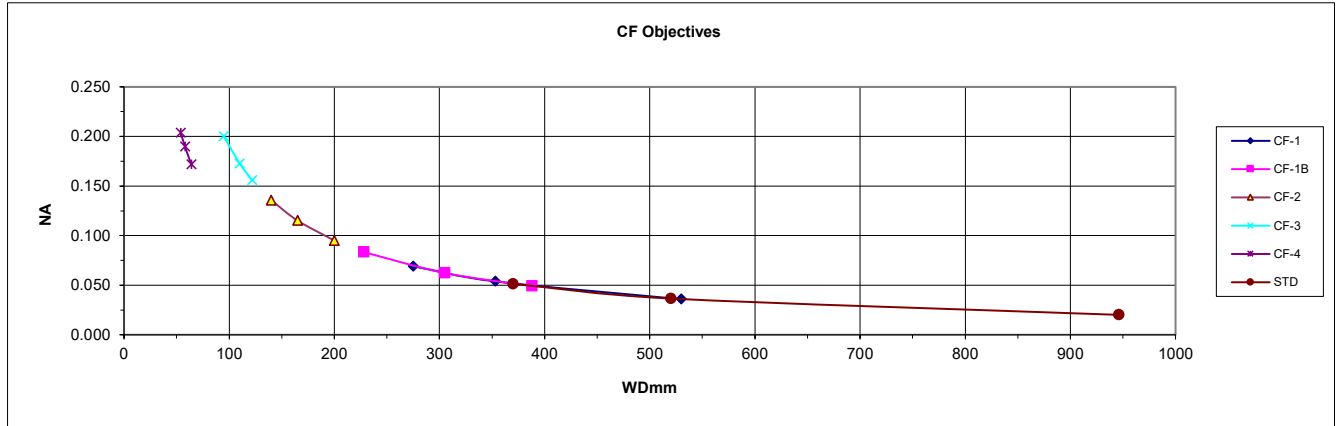
NOTE: The K2 DistaMax has greater potential magnification than previous models. The data above *DO NOT* assume amplifiers in-system.

\*FOV based on 1/2" video format (6.4mm horizontally). See Video Format Page.



# MODEL K2 DISTAMAX OPTICAL RESOLUTION DATA STANDARD AND CF-OBJECTIVES

Model K2 DistaMax	STD			CF-1			CF-1/B			CF-2			CF-3			CF-4		
	Near	Mid	Far	Near	MID	Far	Near	MID	Far	Near	MID	Far	Near	MID	Far	Near	MID	Far
WDmm	370	520	946	275	353	530	228	305	388	140	165	200	95	110	122	54	58	64
MAG	1.10	0.71	0.34	1.42	1.00	0.61	1.40	1.10	0.80	2.67	2.00	1.50	3.56	2.80	2.29	6.10	5.40	4.57
NA	0.051	0.037	0.020	0.069	0.054	0.036	0.083	0.062	0.049	0.136	0.115	0.095	0.200	0.173	0.156	0.204	0.190	0.172
Resolution (lp/mm)	154	110	60	207	161	108	250	187	147	407	345	285	600	518	467	611	569	516
Resolution (microns)	6.5	9.1	16.6	4.8	6.2	9.3	4.0	5.4	6.8	2.5	2.9	3.5	1.7	1.9	2.1	1.6	1.8	1.9
DOFmm	0.21	0.41	1.35	0.11	0.19	0.42	0.08	0.14	0.23	0.03	0.04	0.06	0.01	0.02	0.02	0.01	0.01	0.02

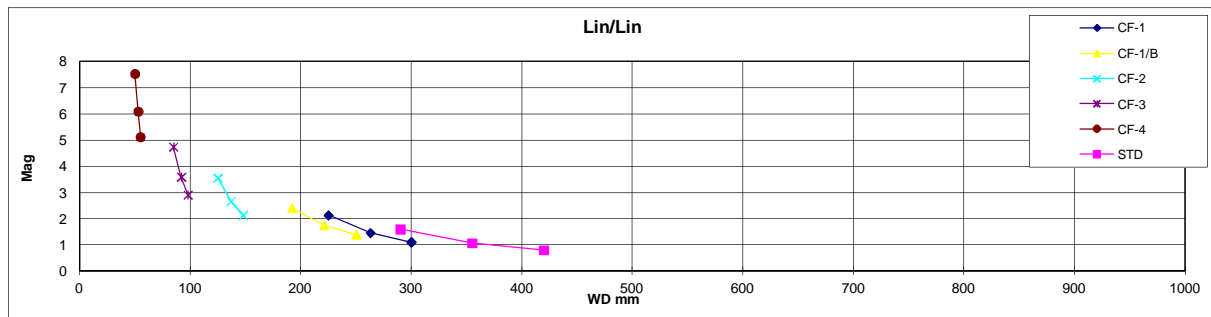
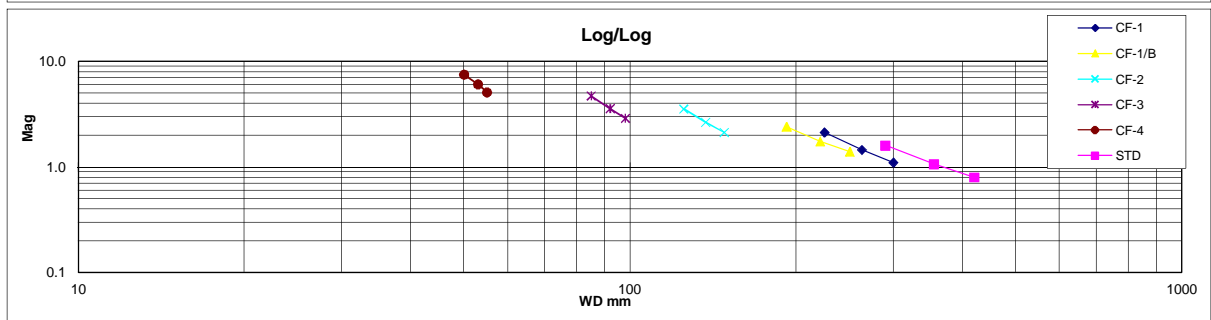
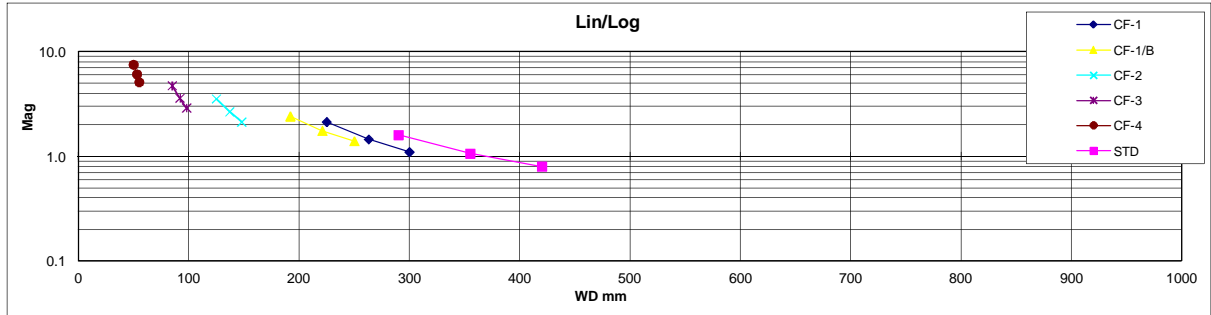


# K2 DistaMax with CENTRITEL FOCUSER IN CENTRAL POSITION

K2 DistaMax	STD			CF-1			CF-1/B			CF-2			CF-3			CF-4		
	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far	Near	Mid	Far
WD mm	290	355	420	225	263	300	192	221	250	125	137	148	85	92	98	50	53	55
MAG	1.60	1.07	0.80	2.13	1.45	1.10	2.42	1.75	1.40	3.56	2.67	2.13	4.74	3.60	2.91	7.53	6.10	5.12
FOV mm	4	6	8	3.0	4.4	5.8	2.7	3.65	4.6	1.80	2.40	3.0	1.35	1.78	2.2	0.85	1.05	1.25

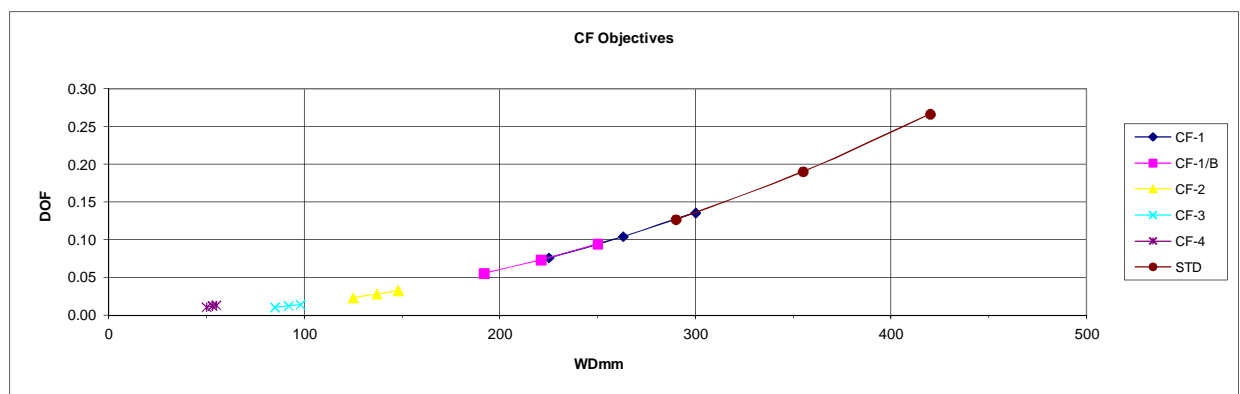
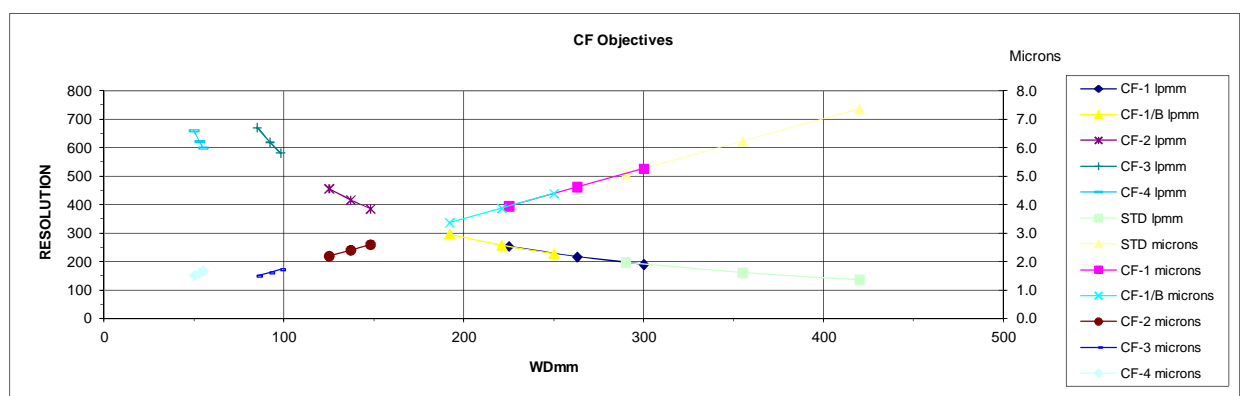
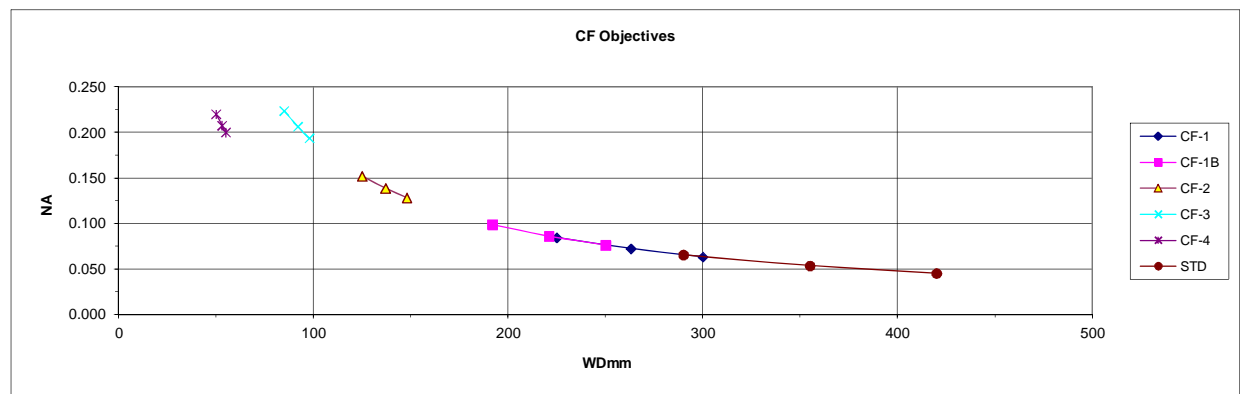
NOTE: The K2 DistaMax has greater potential magnification than previous models. The data above *DO NOT* assume amplifiers in-system.

\*FOV based on 1/2" video format (6.4mm horizontally). See Video Format Page.

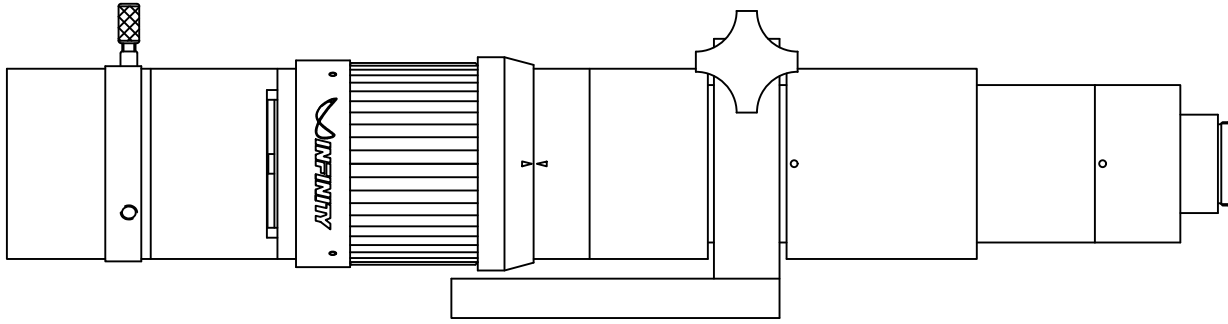


# MODEL K2 DISTAMAX OPTICAL RESOLUTION DATA WITH CENTRITEL FOCUSER IN CENTRAL POSITION

Model K2 DistaMax	STD			CF-1			CF-1/B			CF-2			CF-3			CF-4		
	Near	Mid	Far	Near	MID	Far	Near	MID	Far	Near	MID	Far	Near	MID	Far	Near	MID	Far
WDmm	290	355	420	225	263	300	192	221	250	125	137	148	85	92	98	50	53	55
MAG	1.60	1.07	0.80	2.13	1.45	1.10	2.42	1.75	1.40	3.56	2.67	2.13	4.74	3.60	2.91	7.53	6.10	5.12
NA	0.066	0.054	0.045	0.084	0.072	0.063	0.099	0.086	0.076	0.152	0.139	0.128	0.224	0.207	0.194	0.220	0.208	0.200
Resolution (lpmm)	197	161	136	253	217	190	297	258	228	456	416	385	671	620	582	660	623	600
Resolution (microns)	5.1	6.2	7.4	3.9	4.6	5.3	3.4	3.9	4.4	2.2	2.4	2.6	1.5	1.6	1.7	1.5	1.6	1.7
DOFmm	0.13	0.19	0.27	0.08	0.10	0.14	0.06	0.07	0.09	0.02	0.03	0.03	0.01	0.01	0.01	0.01	0.01	0.01

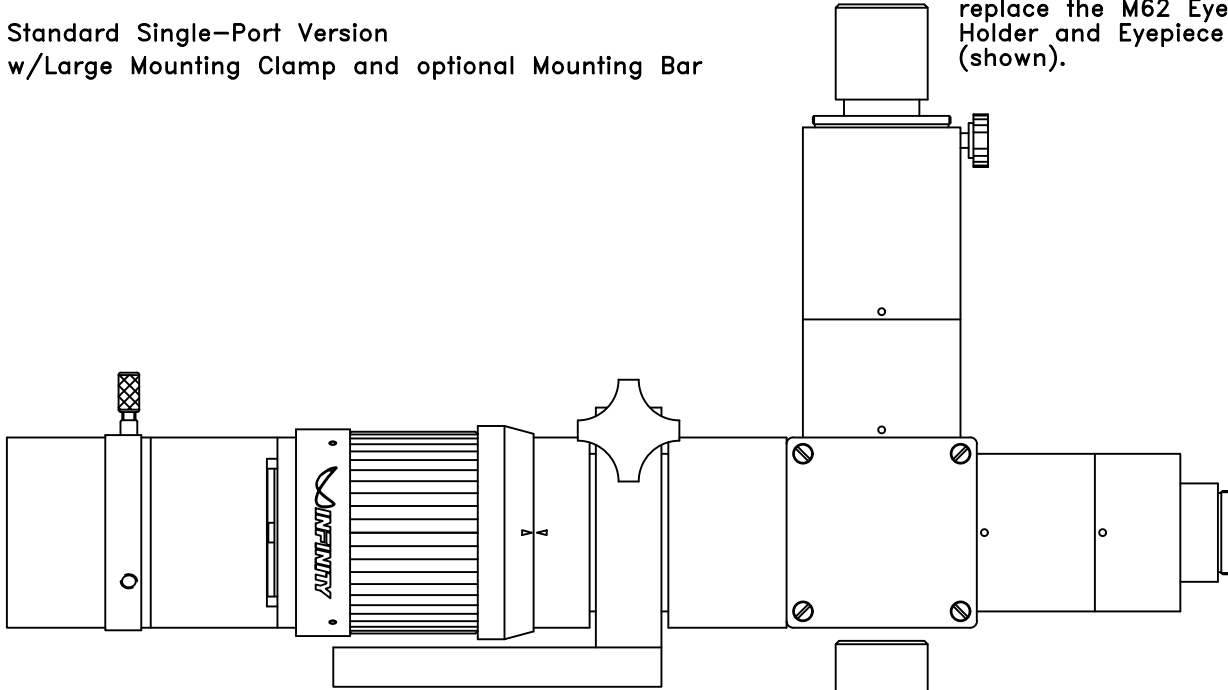


# The Three Main K2 Configurations

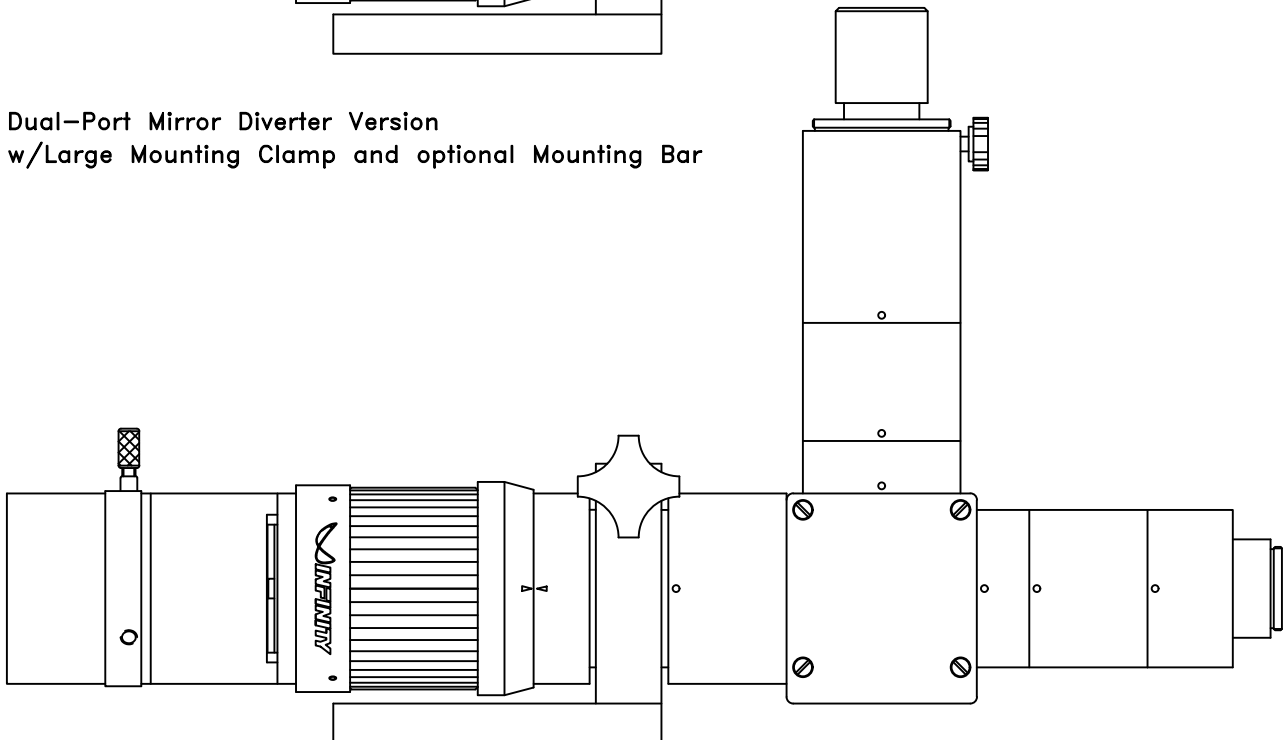


Standard Single-Port Version  
w/Large Mounting Clamp and optional Mounting Bar

Camera Mounts can  
replace the M62 Eyepiece  
Holder and Eyepiece  
(shown).

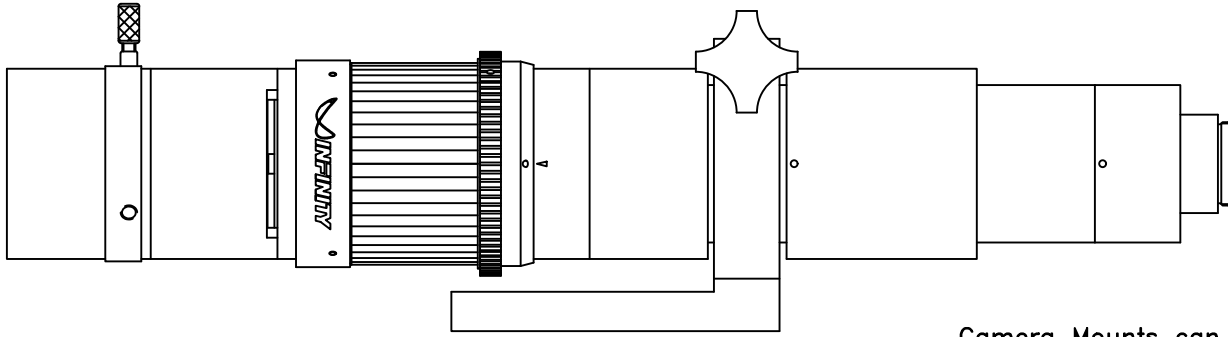


Dual-Port Mirror Diverter Version  
w/Large Mounting Clamp and optional Mounting Bar



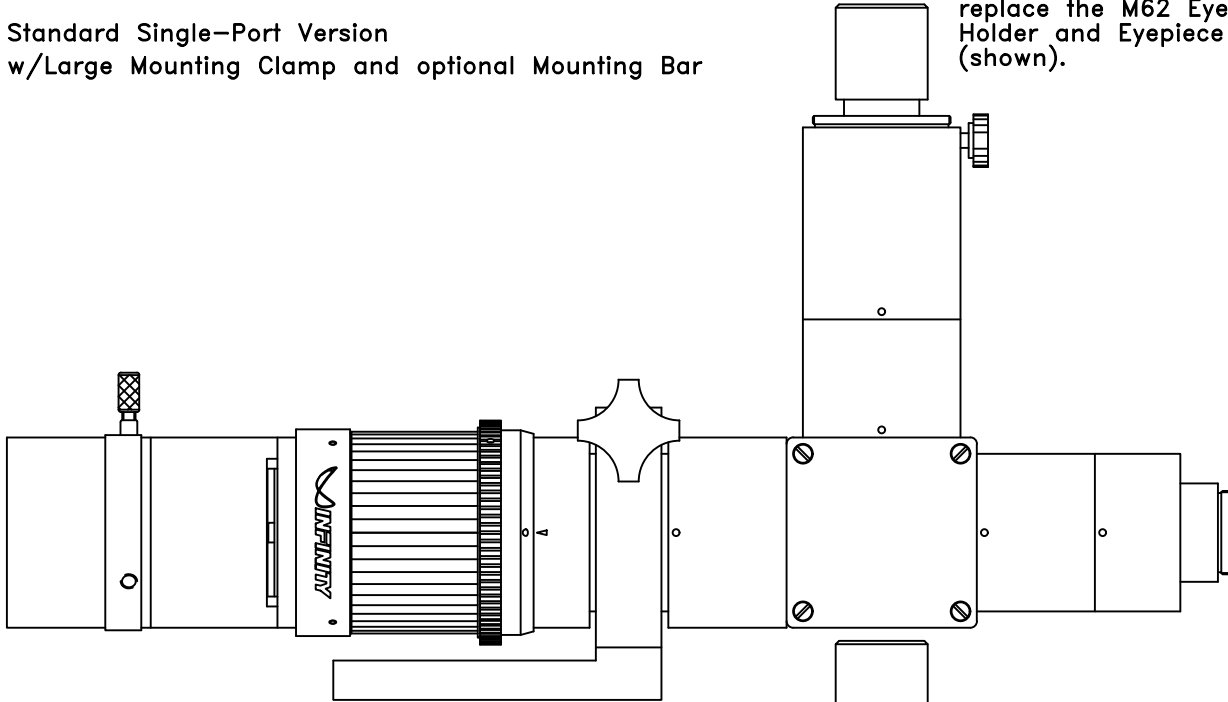
Dual-Port 50/50 Beamsplitter Version  
w/Large Mounting Clamp and optional Mounting Bar

# The Three Main K2 ROBUSTO™ Configurations

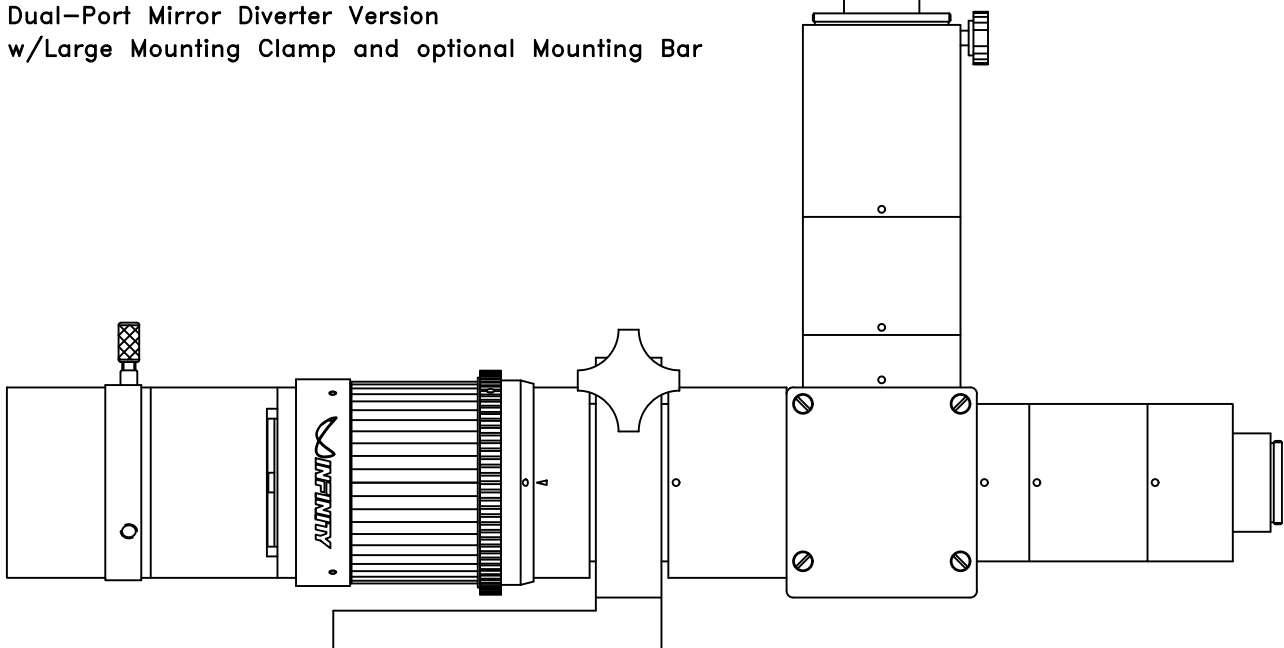


Standard Single-Port Version  
w/Large Mounting Clamp and optional Mounting Bar

Camera Mounts can  
replace the M62 Eyepiece  
Holder and Eyepiece  
(shown).



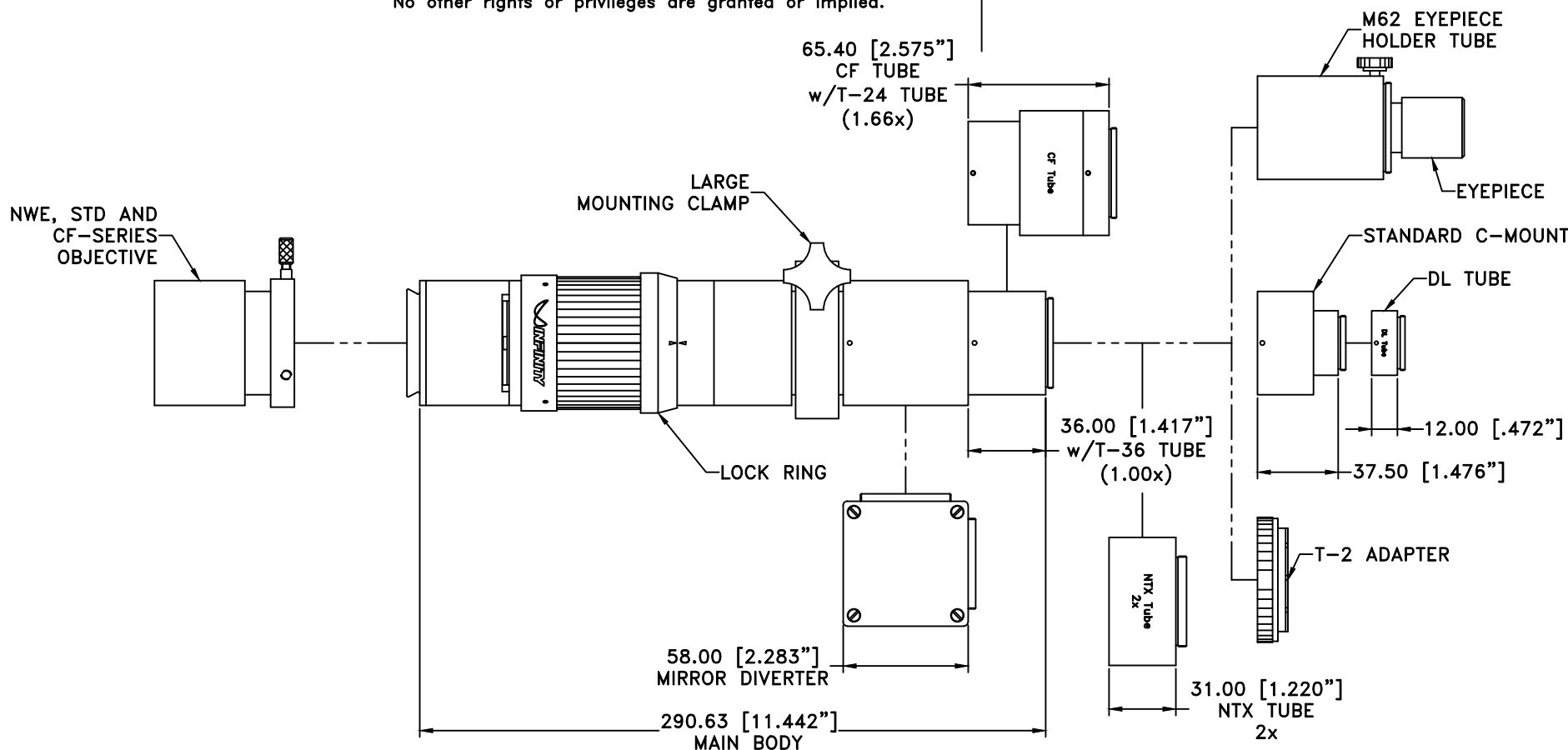
Dual-Port Mirror Diverter Version  
w/Large Mounting Clamp and optional Mounting Bar




Dual-Port 50/50 Beamsplitter Version  
w/Large Mounting Clamp and optional Mounting Bar

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm [inches] AND ARE FOR REFERENCE ONLY AND ARE SUBJECT TO CHANGE.	 <b>INFINITY</b> Photo-Optical Company <a href="http://www.infinity-usa.com">www.infinity-usa.com</a>			
	<b>MODEL K2 DISTAMAX</b>			
Date: 08/03/12 MB	SIZE B	FSCM NO.	DWG NO. -	REV -
Modified:	SCALE NONE	-	SHEET 1 OF 1	

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

65.40 [2.575"]  
CF TUBE  
w/T-24 TUBE  
(1.66x)

NWE, STD AND  
CF-SERIES  
OBJECTIVE

LARGE  
MOUNTING CLAMP

0.8mm (32TPI)  
GEAR DRIVE

58.00 [2.283"]  
MIRROR DIVERter

290.63 [11.442"]  
MAIN BODY

36.00 [1.417"]  
w/T-36 TUBE  
(1.00x)

M62 EYEPIECE  
HOLDER TUBE

EYEPIECE

ARRI PL ADAPTER

T-2 ADAPTER

31.00 [1.220"]  
NTX TUBE  
2x

ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**MODEL K2 DISTAMAX ROBUSTO**

Date: 04/04/18 MB

SIZE  
B

FSCM NO.

DWG NO.

-

REV

-

Modified:

SCALE NONE

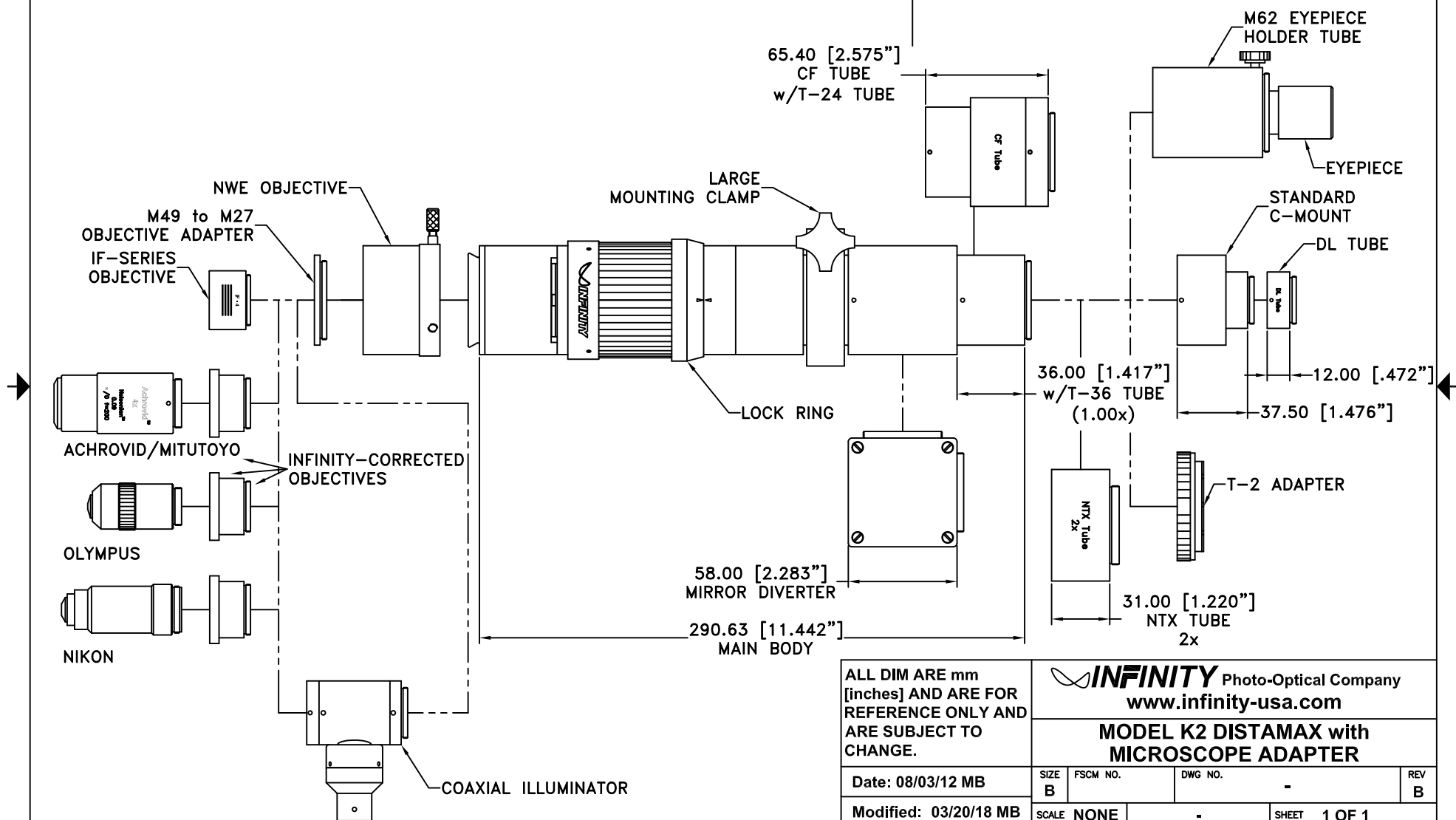
-

SHEET 1 OF 1



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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

Date: 08/03/12 MB

Modified: 03/20/18 MB

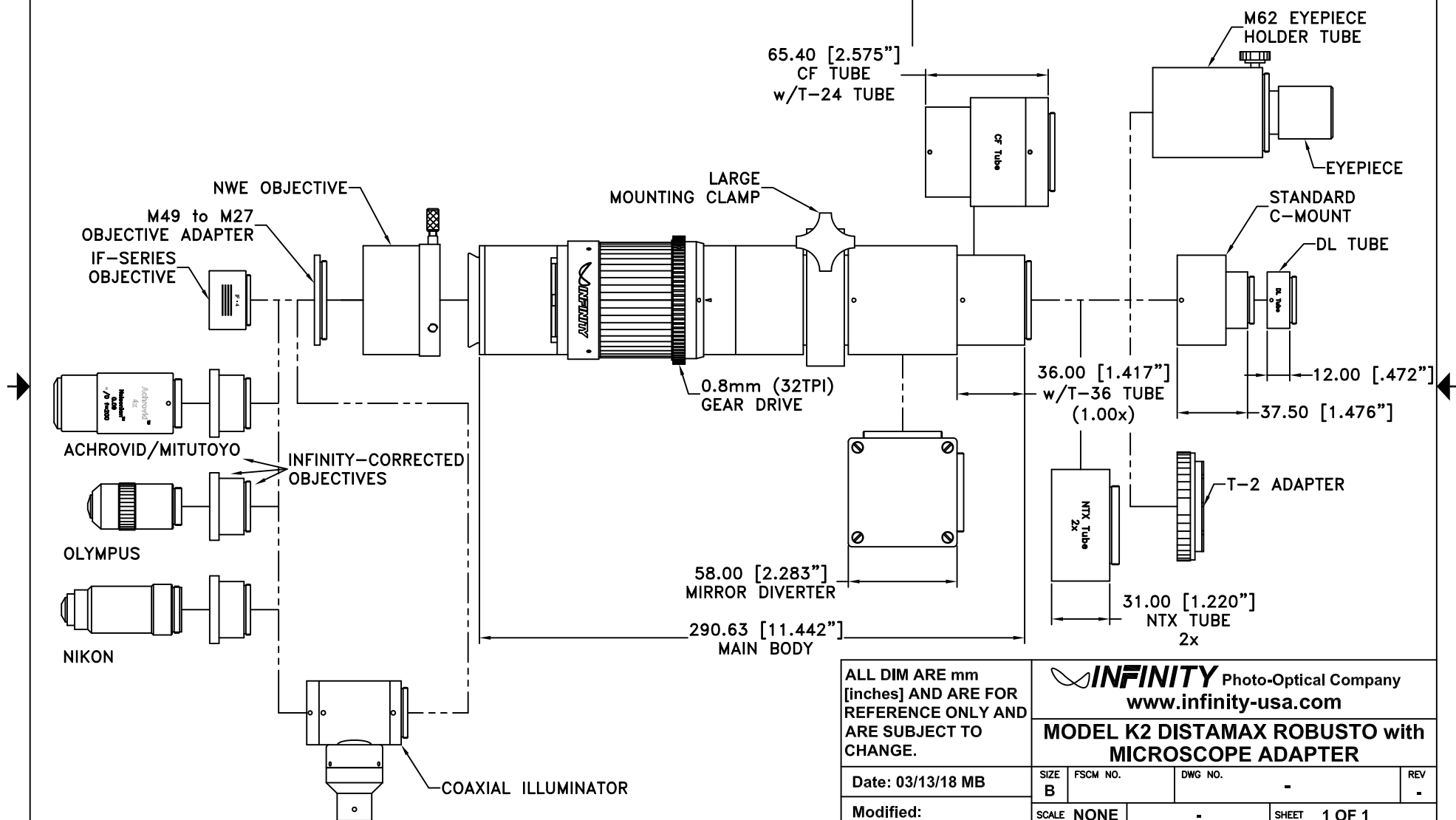
**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**MODEL K2 DISTAMAX with  
MICROSCOPE ADAPTER**

SIZE B	FSCM NO.	DWG NO. -	REV B
SCALE NONE	-	SHEET 1 OF 1	

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

Date: 03/13/18 MB

Modified:

**INFINITY** Photo-Optical Company  
www.infinity-usa.com

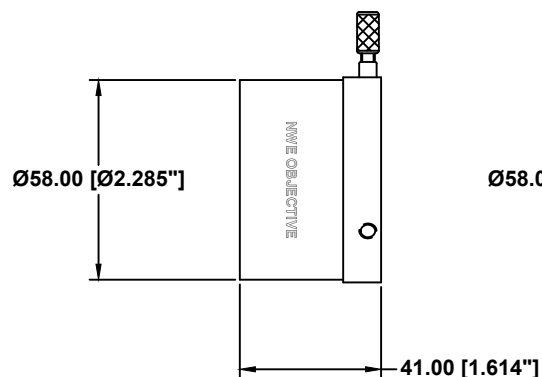
**MODEL K2 DISTAMAX ROBUSTO with  
MICROSCOPE ADAPTER**

SIZE B	FSCM NO.	DWG NO. -	REV -
SCALE NONE	-	SHEET 1 OF 1	

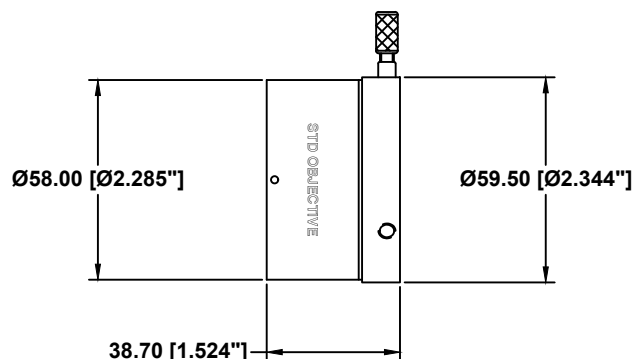
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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

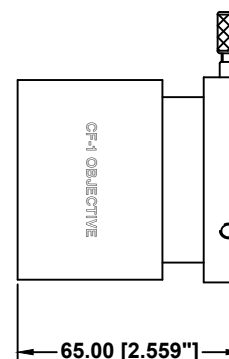
**NWE OBJECTIVE**



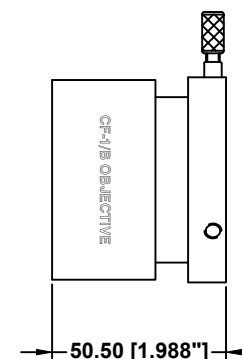
**STANDARD OBJECTIVE\***



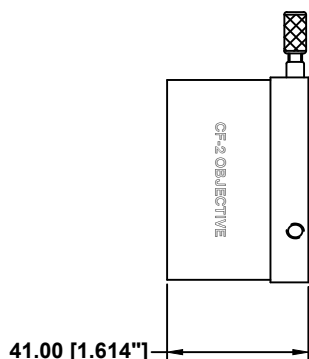
**CF-1 OBJECTIVE\***



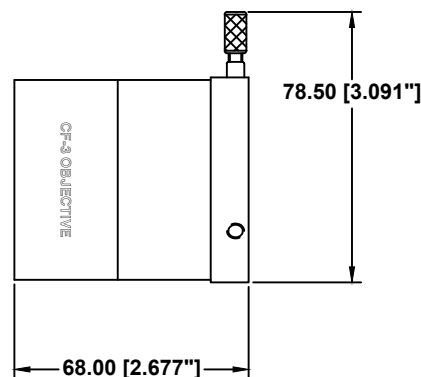
**CF-1/B OBJECTIVE\***



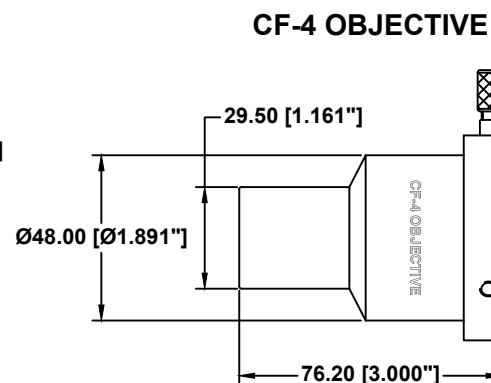
**CF-2 OBJECTIVE\***



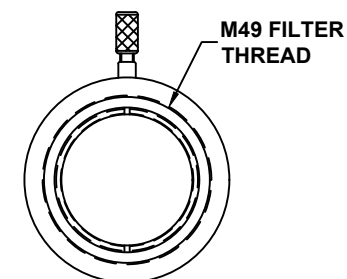
**CF-3 OBJECTIVE\***



**CF-4 OBJECTIVE**



THUMB SCREW



\* FRONT ACCEPTS 49mm FILTER

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[inches] AND ARE FOR  
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ARE SUBJECT TO  
CHANGE.

**INFINITY** Photo-Optical Company  
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**MODEL K2 DISTAMAX OBJECTIVES**

Date: 08/03/12 MB

SIZE  
B

FSCM NO.

DWG NO.

-

REV  
A

Modified: 03/07/18 MB

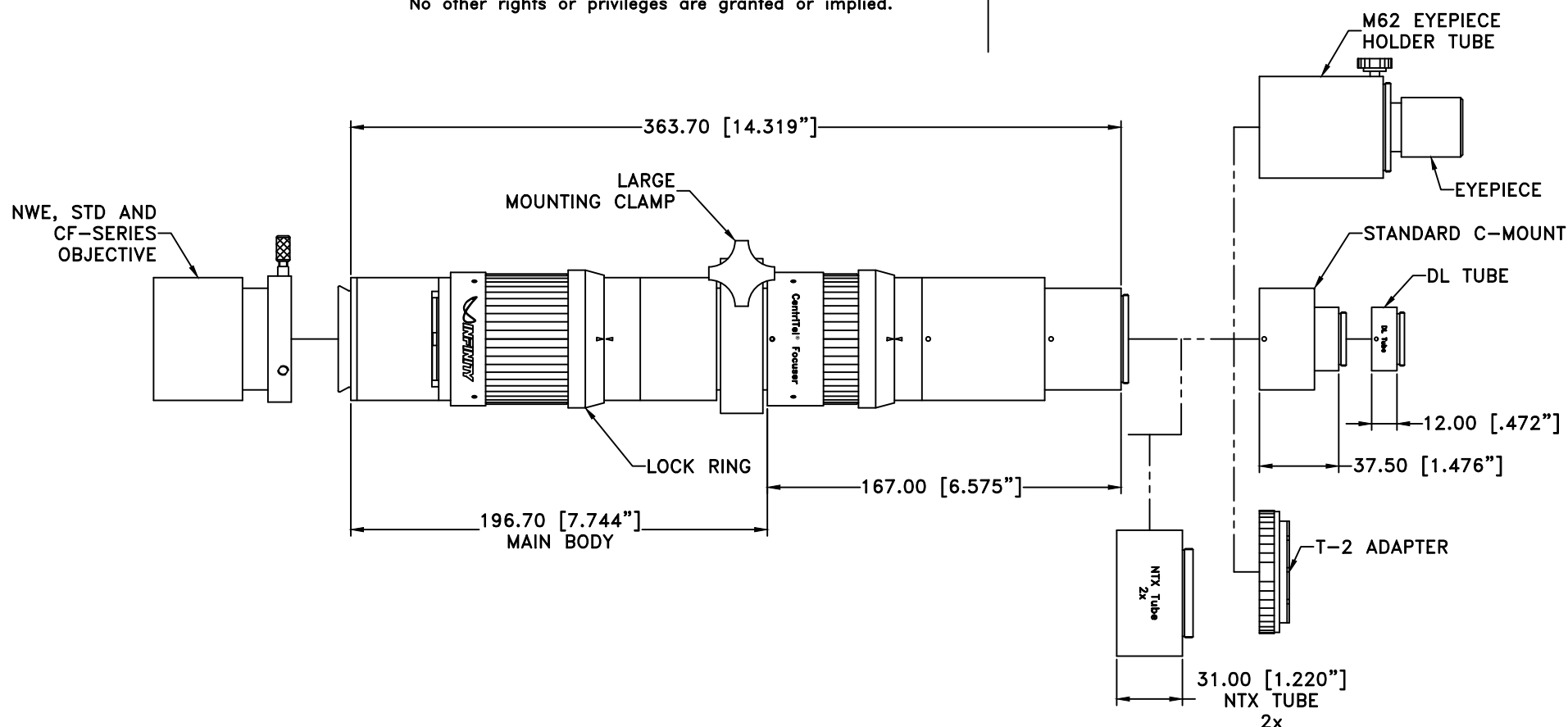
SCALE NONE

-

SHEET 1 OF 1

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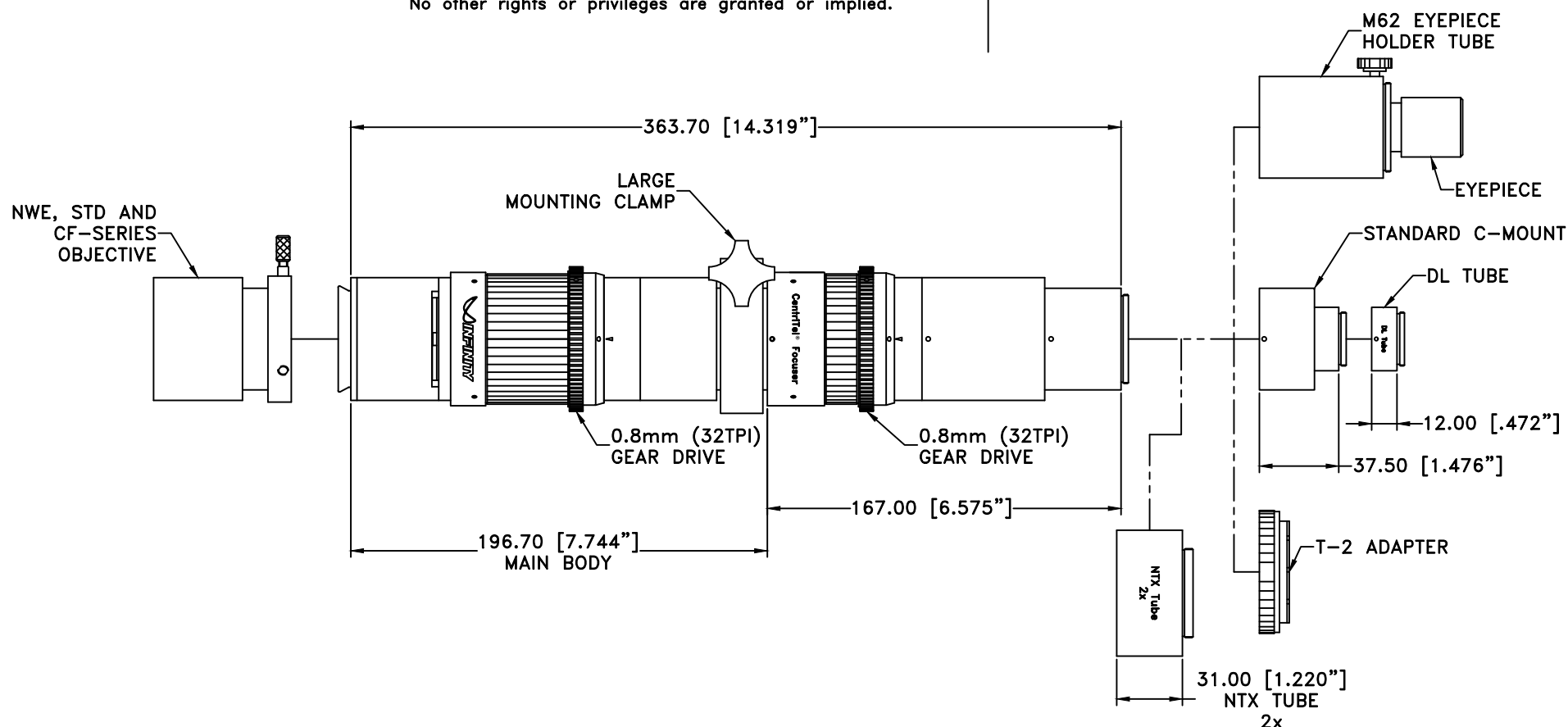
REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED




<b>ALL DIM ARE mm [inches] AND ARE FOR REFERENCE ONLY AND ARE SUBJECT TO CHANGE.</b>		<b>INFINITY</b> Photo-Optical Company www.infinity-usa.com		
		<b>MODEL K2 DISTAMAX WITH CENTRITEL FOCUSER</b>		
Date: 09/19/12 MB	SIZE B	FSCM NO.	DWG NO. -	REV A
Modified: 10/24/12 MB	SCALE NONE	-	SHEET 1 OF 1	

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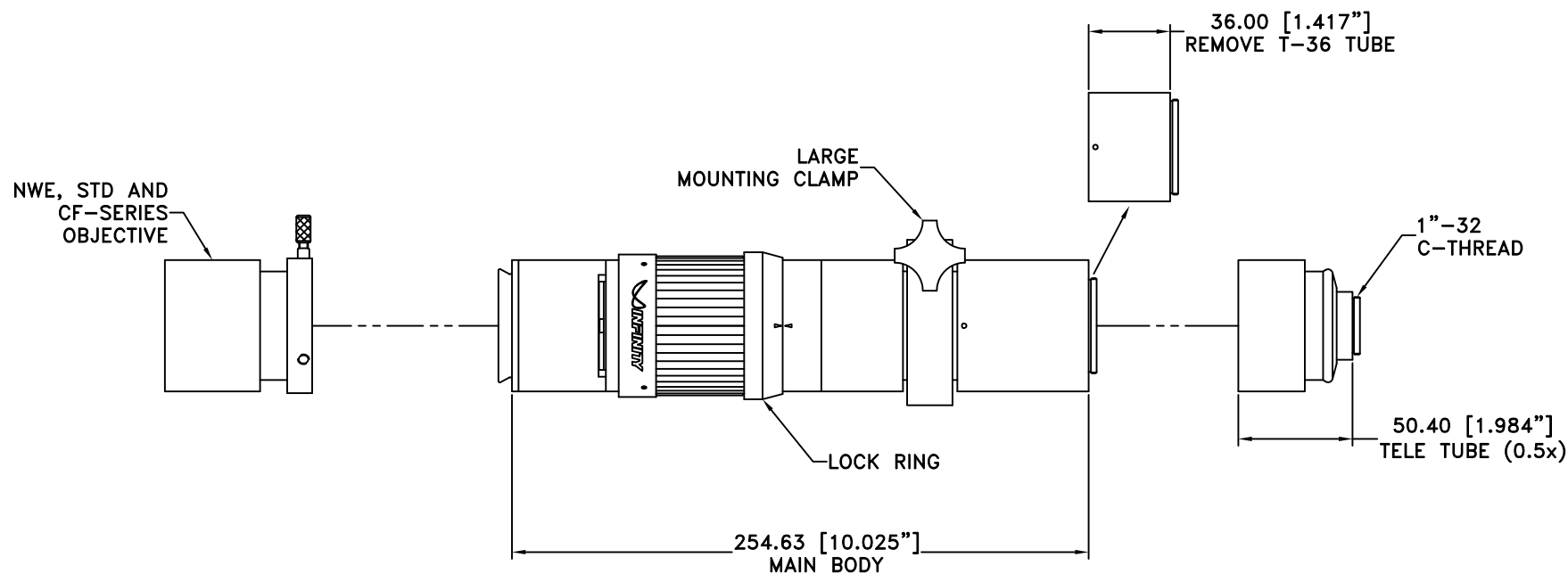
REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm [inches] AND ARE FOR REFERENCE ONLY AND ARE SUBJECT TO CHANGE.		 <b>INFINITY</b> Photo-Optical Company <a href="http://www.infinity-usa.com">www.infinity-usa.com</a>		
		<b>MODEL K2 DISTAMAX ROBUSTO WITH CENTRITEL FOCUSER</b>		
Date: 03/13/18 MB	SIZE B	FSCM NO.	DWG NO. -	REV -
Modified:	SCALE NONE	-	SHEET 1 OF 1	

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



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[inches] AND ARE FOR  
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ARE SUBJECT TO  
CHANGE.

**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**MODEL K2 DISTAMAX MAIN BODY  
w/TELE TUBE (0.5x)**

Date: 04/10/20 MB

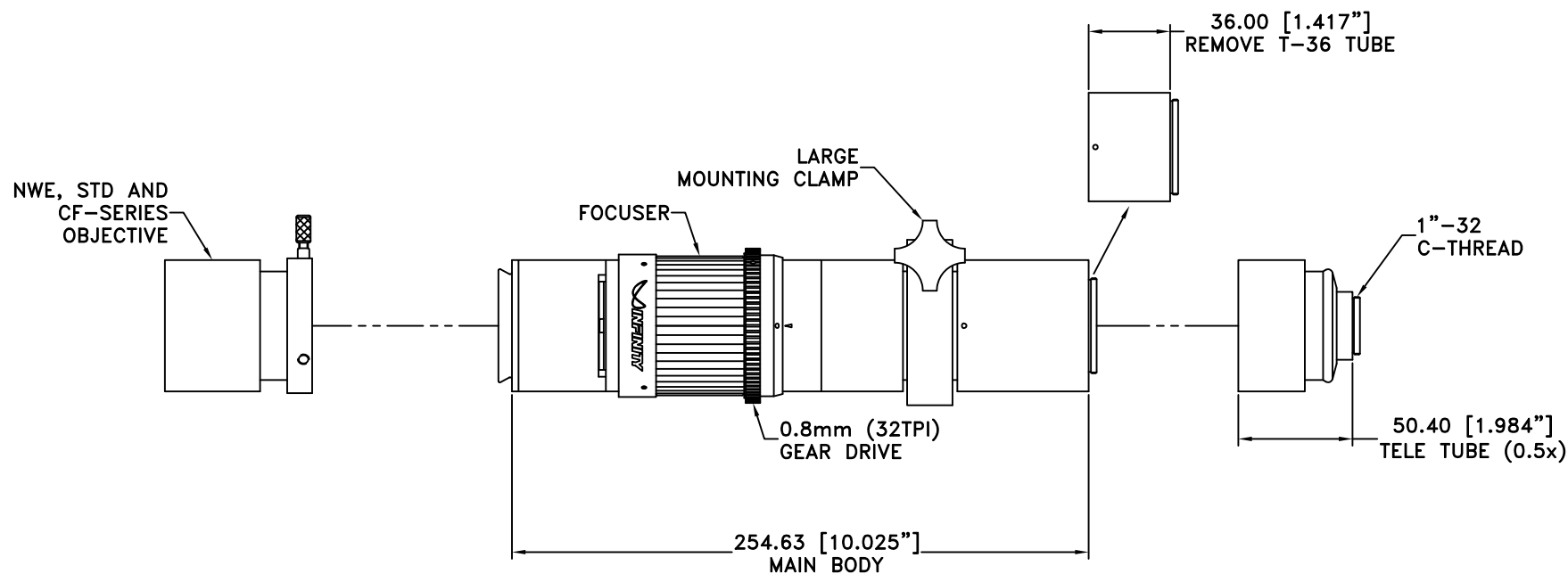
SIZE B	FSCM NO.	DWG NO. -	REV -
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Modified:

SCALE NONE	-	SHEET 1 OF 1
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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

Date: 04/13/20 MB

Modified:

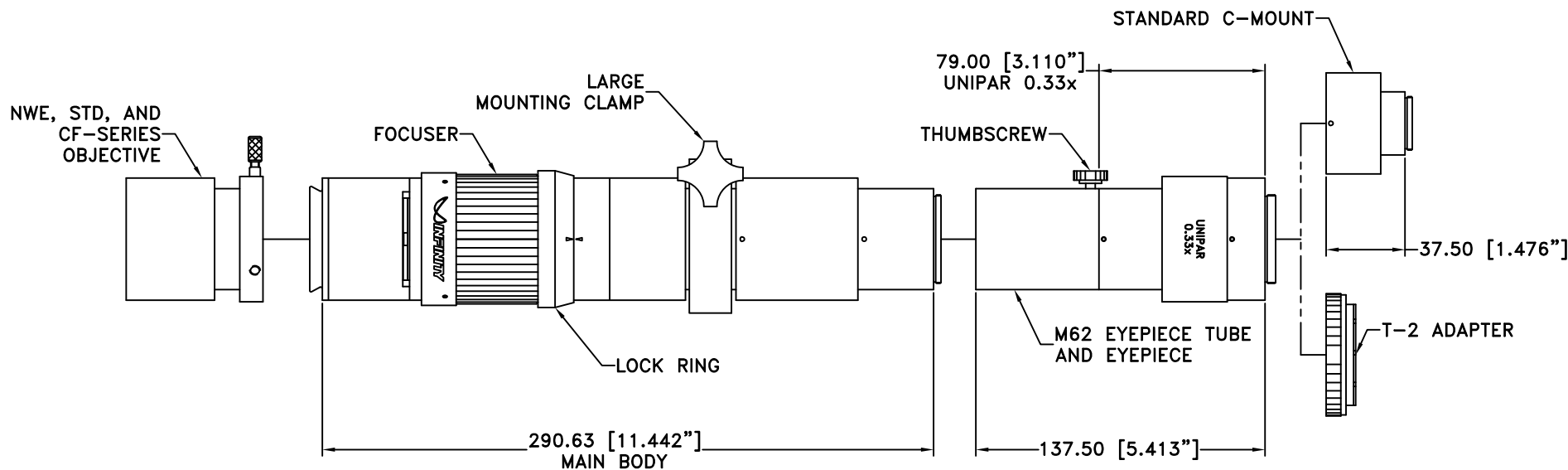
**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**MODEL K2 DISTAMAX ROBUSTO™  
MAIN BODY w/TELE TUBE (0.5x)**

SIZE	FSCM NO.	DWG NO.	REV
B		-	-
SCALE			SHEET
NONE	-		1 OF 1

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**MODEL K2 DISTAMAX MAIN BODY  
w/UNIPAR (0.33x)**

Date: 04/10/20 MB

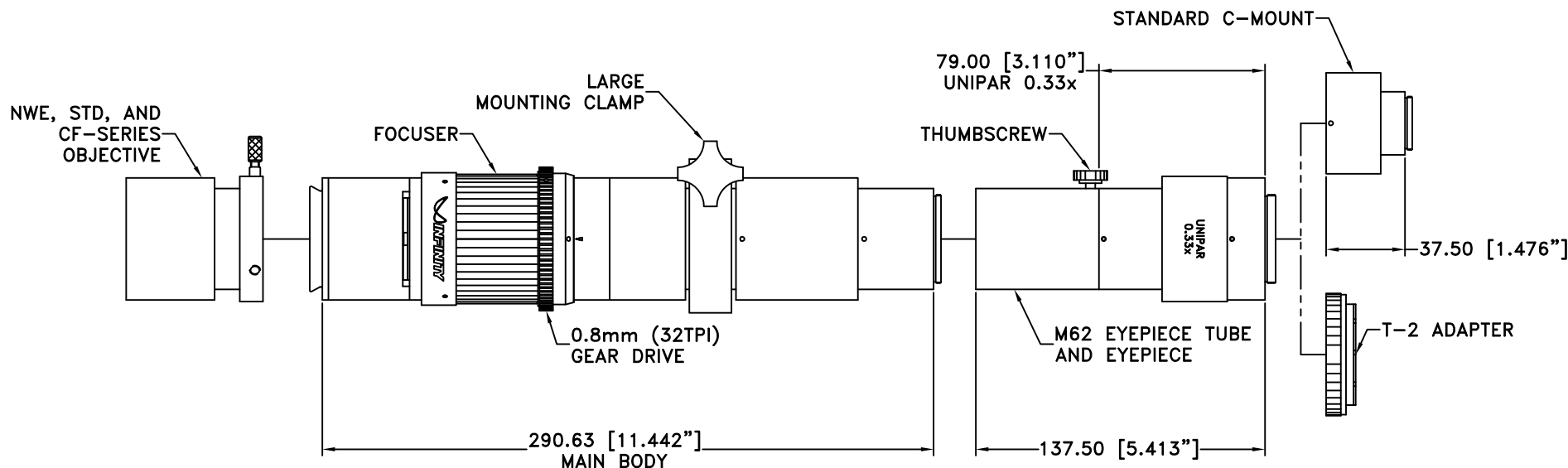
SIZE	FSCM NO.	DWG NO.	REV
B		-	-
SCALE	NONE	-	SHEET 1 OF 1

Modified:



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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

Date: 04/13/20 MB

Modified:

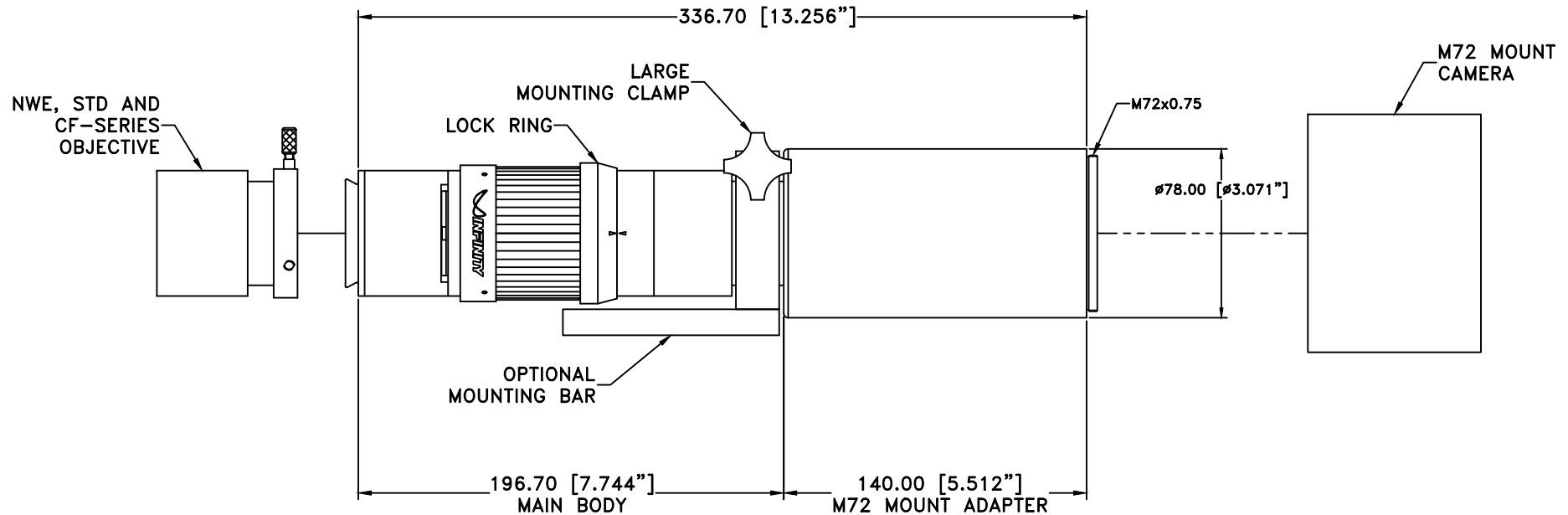
**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**MODEL K2 DISTAMAX ROBUSTO™**  
**MAIN BODY w/UNIPAR (0.33x)**

SIZE <b>B</b>	FSCM NO.	DWG NO. -	REV -
SCALE <b>NONE</b>	-	SHEET <b>1 OF 1</b>	

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



ALL DIM ARE mm  
[inches] AND ARE FOR  
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ARE SUBJECT TO  
CHANGE.

**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**MODEL K2 DISTAMAX WITH  
M72 MOUNT ADAPTER**

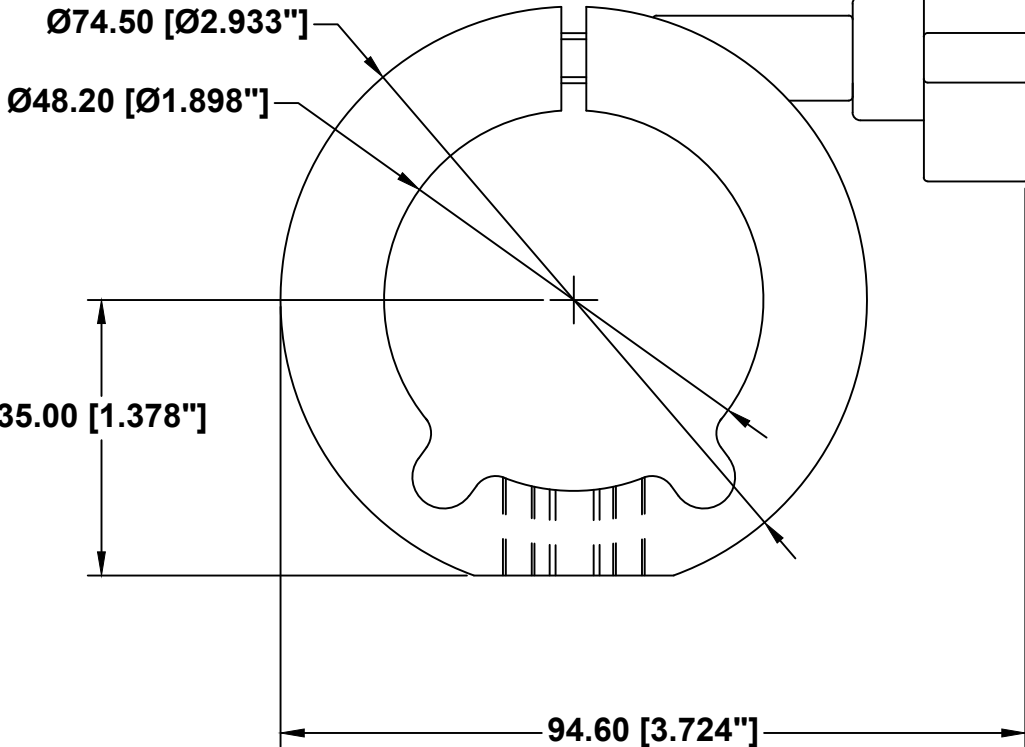
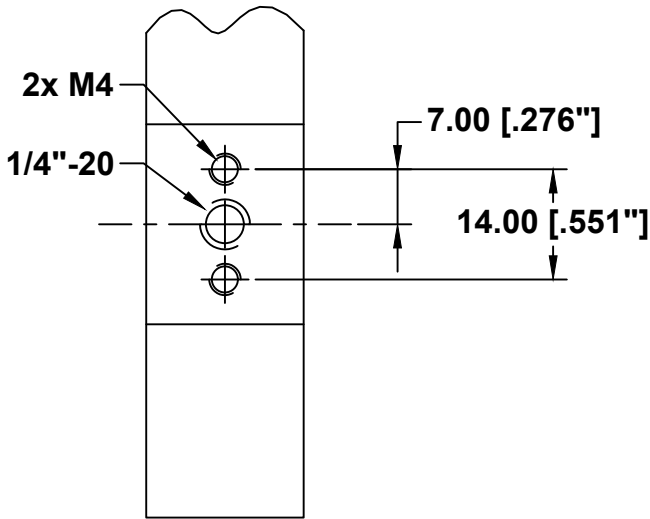
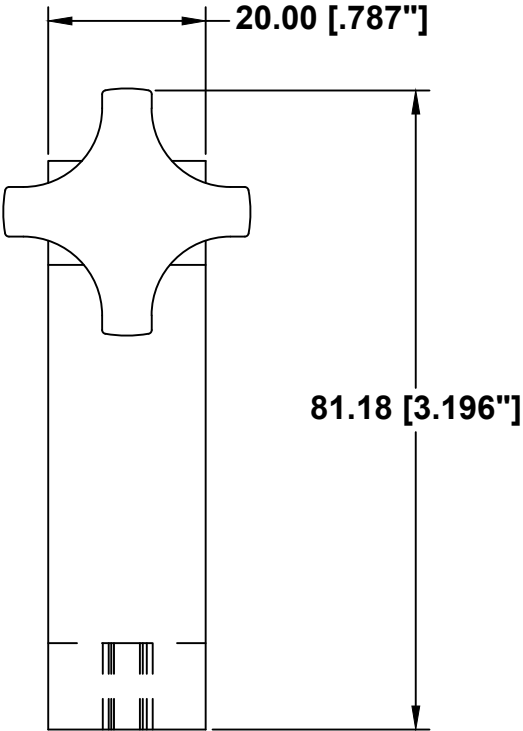
Date: 09/10/14 MB

SIZE	FSCM NO.	DWG NO.	REV
B		-	-

Modified:

SCALE		SHEET	
NONE	-	1 OF 1	

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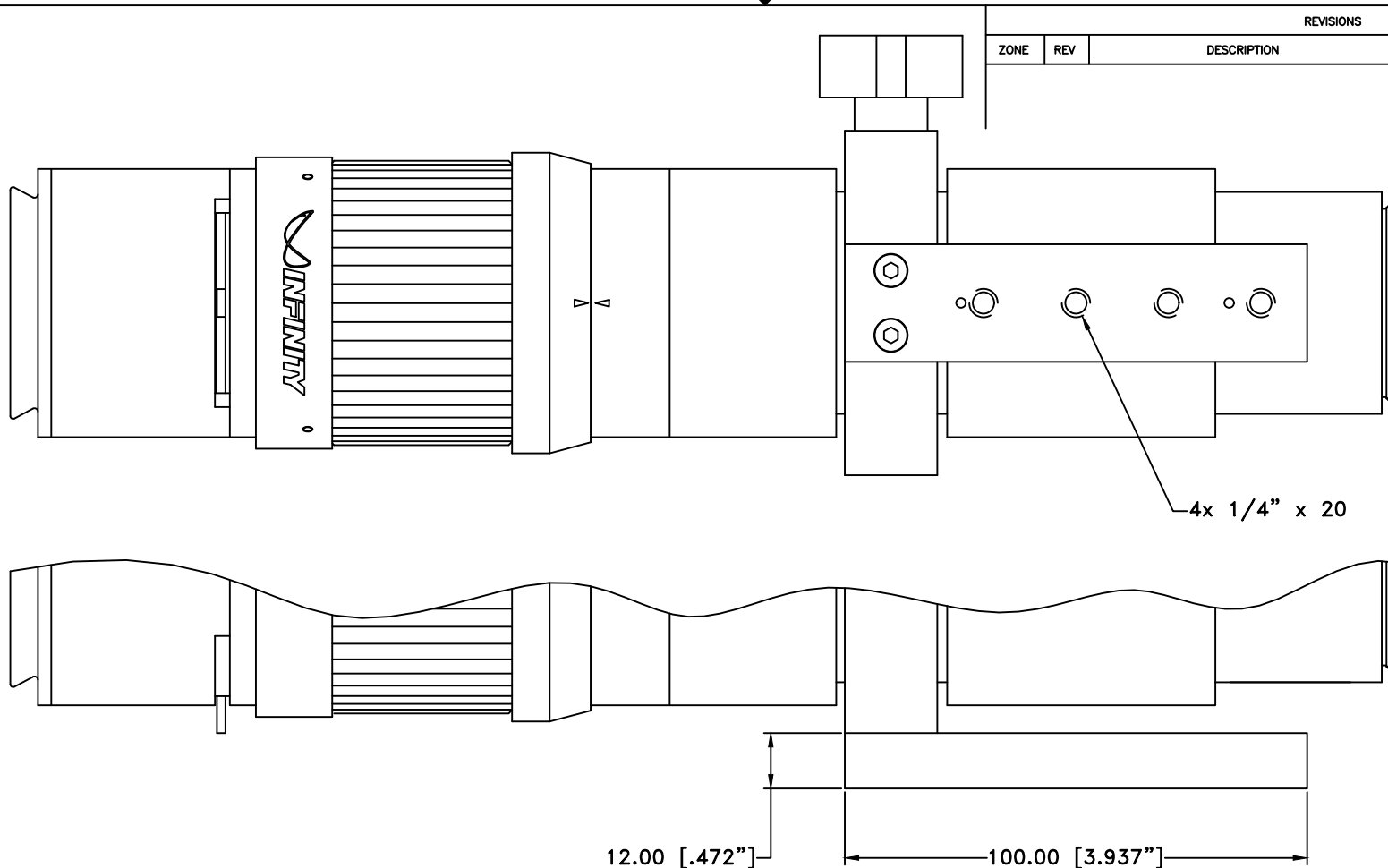


ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

**INFINITY** Photo-Optical Company  
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**LARGE MOUNTING CLAMP**

Date: 07/24/97 MS		SIZE A	FSCM NO.	DWG NO. <b>770 170</b>	REV -
Modified: 08/10/05 MB		SCALE <b>NONE</b>	-		SHEET <b>1 OF 1</b>



**NOTE:**

1. MODEL K2 DISTAMAX SHOWN WITHOUT AN OBJECTIVE.

ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

Date: 01/07/13 MB

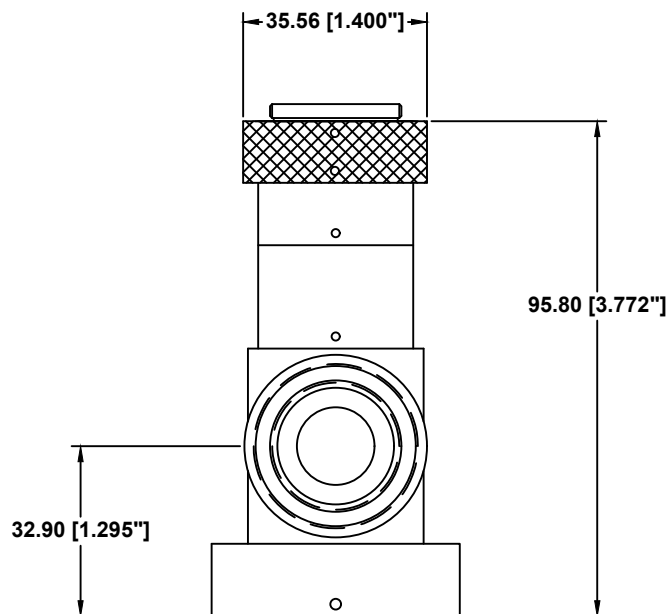
Modified:

**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

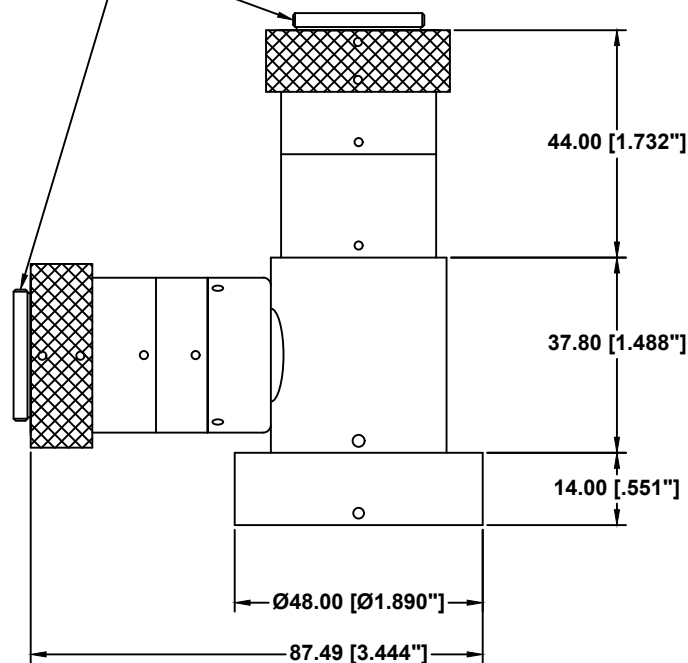
**MODEL K2 DISTAMAX w/MOUNTING  
BAR**

SIZE B	FSCM NO.	DWG NO. -	REV -
SCALE NONE	-	SHEET 1 OF 1	

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C-THREAD  
1"-32



THIS UNIT REPLACES A COMBINED 58mm TUBE A C-MOUNT.

ALL DIM ARE mm  
[inches] AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

Date: 06/08/11 MB

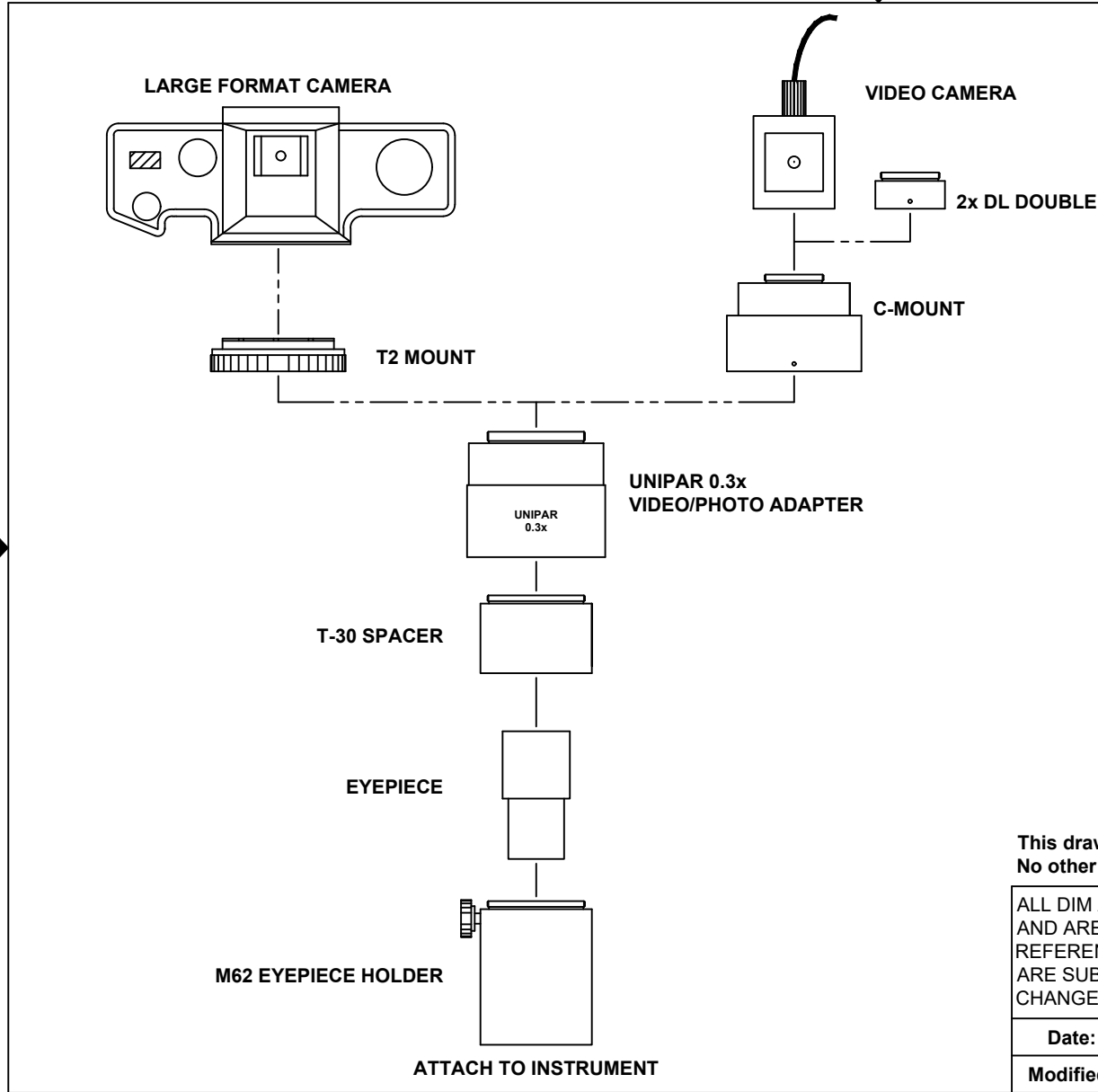
Modified:

**INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**REPLACEMENT C-MOUNT  
BEAMSPLITTER**

SIZE B	FSCM NO.	DWG NO. -	REV -
SCALE NONE	-	SHEET 1 OF 1	

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

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ALL DIM ARE mm [inches]  
AND ARE FOR  
REFERENCE ONLY AND  
ARE SUBJECT TO  
CHANGE.

 **INFINITY** Photo-Optical Company  
[www.infinity-usa.com](http://www.infinity-usa.com)

**PHOTO/VIDEO MICROGRAPHIC  
OPTIONS**

Date: 08/28/97 MS	SIZE B	FSCM NO.	DWG NO. -	REV D
Modified: 05/11/16 MB	SCALE NONE	-	SHEET 1 OF 1	

# **INFINITY PHOTO-OPTICAL COMPANY LIMITED WARRANTY**

INFINITY PHOTO-OPTICAL COMPANY hereby warrants its products to be free from defects in workmanship or materials for the warranty period set forth below. INFINITY PHOTO-OPTICAL COMPANY, at its option, shall repair or replace the defective product without cost to the purchaser, and such repair or replacement shall be the full extent of this express limited warranty. INFINITY PHOTO-OPTICAL COMPANY shall not be liable for any other damages either direct or consequential.

This warranty is made to the original purchaser, and is effective only on new equipment purchased from INFINITY PHOTO-OPTICAL COMPANY, or a dealer authorized by INFINITY PHOTO-OPTICAL COMPANY to sell the product.

This warranty is valid only when the product is returned to the authorized dealer from whom it was purchased, or returned directly to INFINITY PHOTO-OPTICAL COMPANY, freight prepaid, with proof of date of purchase.

This warranty does not extend to any defect, malfunction or failure caused by misuse, abuse or the use of the product with equipment for which it may not have been intended. Any unauthorized repair voids this warranty.

The warranty period for all products manufactured by INFINITY PHOTO-OPTICAL COMPANY is five (5) years from date of original purchase. Parts or components made or sourced from other manufacturers shall be solely covered by that manufacturer's warranty.

The warranty contained herein is the only warranty made by INFINITY PHOTO-OPTICAL COMPANY. Any implied warranty of merchantability and/or fitness for a particular purpose is expressly excluded from this warranty. INFINITY PHOTO-OPTICAL COMPANY shall not be liable for any expense, loss, incidental or consequential damages which may arise in connection with the use of this equipment. Recovery under this warranty is limited to repair or replacement of the equipment as provided above.

INFINITY PHOTO-OPTICAL COMPANY reserves the right to modify designs, equipment and accessories without notice.

## **RETURNING INFINITY PRODUCTS FOR SERVICE**

### **Warranty Repairs:**

If you have reason to think something is wrong or functioning improperly with your Infinity Photo-Optical product under the terms of the Warranty, please contact us to explain the problem. We can not accept items sent to us without first discussing the problem and providing you with a return merchandise authorization (RMA). Customer is responsible for delivery charges to us. We will examine the product and inform you whether or not the Warranty applies. If so, we will repair/replace the item to factory specifications free of charge. Return delivery charges will be paid by us. If the item(s) is/are deemed out of Warranty, we will advise if repairs can be made at a quoted charge. If customer refuses to authorize a charged repair, item will be returned at the customer's expense.

### **Repairs of Out of Warranty Products:**

Often, we get requests to fix or repair products which are clearly older models out of Warranty. Before attempting to send such to us, please contact Infinity to go over what is desired. It is helpful to send us photos of the product so that we can see if there is a reasonable basis for a repair. Often, older instruments are "inherited" in a department and may have been tampered with by previous users. Infinity products obtained second-hand may have missing parts. After obtaining an RMA as detailed above for Warranty repairs, we will examine the item(s) and provide you with an estimate of charges for repair and return delivery to a level of performance agreed upon. Sometimes it is not possible to cost-effectively repair a product that has been abused or disassembled. A slight cosmetic defect may not affect performance and if so, we will not repair or replace it unless instructed to do so at additional charges. Upon your authorization for us to perform the repair, you will be charged at the price previously quoted for the service and delivery charges involved.