

**CDK**.66x Reducer Instructions





200166 - Reducer for CDK 20 and 24

125166 - Reducer for CDK12.5 and 17

### Introduction

The PlaneWave CDK .66x Reducer is a high performance reducer designed to work with a flat field telescope like the CDK. Like high performance telescopes, this reducer is sensitive to spacing. The reducer has very limited back focus and uses quite a bit of the telescopes back focus. But for the right camera setup, this is a wonderful accessory that reduces the focal ratio while maintaining the CDK's performance.

There are three different models of reducers that PlaneWave sells. Optically they are identical, but mechanically they are different in order to mount with the different telescopes and PlaneWave focusers. The 125166 is the model for the CDK12.5 and the 200166 is the model for the CDK17, 20 and 24 and there is the 600166 body which is a lower profile body that is used with the IRF90 rotating focuser and can be used with the cameras that use up more back focus.

The backfocus between the reducer and the focal plane is fairly critical in order to get the performance out of the system. The optimal distance from the reducer to the focal plane is 1.85". But you can very this distance some and still get very good performance. Included in the next couple of pages is a chart showing the performance as you very the back focal distance and how that affect the focus position.



A is the focuser position, 0 is fully racked in and 1.3" is fully racked out.B is the spacing between the reducer and the focuser. C is the distance from the reducer to the focal plane.

# CDK 12.5



Chart for CDK12.5 using the 125166 Reducer				
<b>A</b> (1.1)		0 (1.1)	Performance	E
A (IN)	B (IN)	C (in)	(microns)**	F-ratio
1.085	1	1.69	9.3	5.38
0.997	1	1.73	8.5	5.36
0.908	1	1.77	8.1	5.34
0.818	1	1.81	7.9	5.32
0.728	1	1.85	7.9	5.30
0.637	1	1.89	8.4	5.28
0.545	1	1.93	9.0	5.26
0.452	1	1.97	9.8	5.25
0.359	1	2.01	10.7	5.23
0.266	1	2.04	11.7	5.21
0.724	0.5	2.1	13.3	5.18
0.572	0.5	2.2	16.3	5.13
0.418	0.5	2.3	19.4	5.09
0.385	0.5	2.35	21.0	5.06
**RMS spot size averaged across the field in Microns				

CDK12.5 - Reducer Spacing vs. Performance 14.0 Average performancxe across field (microns) 12.0 10.0 8.0 6.0 4.0 2.0 0.0 44 46 50 52 42 48 Spacing Between Focal Plane and Reducer Mounting Surface (mm)

The performance of the reducer as the distance between the reducer and the focal plane is varied. The performance is an average of on-axis, midway in the field and 21mm off-axis. The measurement is in microns. The spot of best performance is 1.85" or 47mm. But even as you move as low as 43mm or as high as 52mm, the performance is still quite good.

#### **CCD Camera and Adapter Configurations**

Due to the limitation in backfocus, the CCD equipment that can be used with the reducer is limited. There is not enough room for off-axis guiders so you will need to use a camera with a built in autoguider or need to use a guidescope or need to take unguided exposures. Below are several the spacers required for different telescope and camera combinations.

# CDK12.5 and the SBIG - STL CameraPart NumberDescriptionBackfocus Used125388 2.75" to SecureFit Adapter0.5"200377 SecureFit 1/2" Spacer0.5"125166 .66x ReducerNA200362 SecureFit to STL CCD Adapter0.25"NASBIC STL Camera1.5"

NASBIG STL Camera1.5"Reducer to focal plane distance1.75"Expected performance8.3umApproximate focuser position0.95"Effective focal ratiof/5.35

#### CDK12.5 and the SBIG - ST Camera Body

Part Number Description		Backfocus Used
125388 2.75" to SecureFit Adap	oter	0.5"
200377 SecureFit 1/2" Spacer	0.5"	
125166 .66x Reducer	NA	
200377 SecureFit 1/2" Spacer	0.5"	
200377 SecureFit 1/2" Spacer	0.5"	
200397 SecureFit to ST CCD Ada	apter	0.25"
NA SBIG ST Camera	.742"	
Reducer to focal plane distance		1.99"
Expected performance	n	
Approximate focuser position		0.359"
Effective focal ratio	f/5.23	

mera wi	th FW8 Filterwheel
	Backfocus Used
oter	0.5"
0.5"	
NA	
dapter	0.25"
/8	1.82"
!	2.07"
12.5 m	icron
	0.25"
f/5.19	
	nera wi oter 0.5" NA dapter /8 12.5 m f/5.19

CDK12.5 and the SBIG - ST Can	nera and	I CFW-8
Part Number Description		Backfocus Used
125388 2.75" to SecureFit Ada	oter	0.5"
200377 SecureFit 1/2" Spacer	0.5"	
125166 .66x Reducer	NA	
200397 SecureFit to ST CCD Ad	apter	0.25"
NA SBIG ST Camera and CF	W8	1.74"
Reducer to focal plane distance	2	1.99"
Expected performance	10.5ur	n
Approximate focuser position		0.359"
Effective focal ratio	f/5.23	

#### CDK12.5 and the SBIG - ST Camera and CFW-10

Part Number Description	nter	Backfocus Used
200277 SocuroEit 1 /2" Spacor		0.5
200377 Securent 1/2 Space	0.5	
125166 .66x Reducer	NA	
200377 SecureFit 1/2" Spacer	0.0"	
200397 SecureFit to T thread	0.55"	
NA SBIG ST Camera and CF	W-10	1.32"
Reducer to focal plane distance	!	1.87"
Expected performance	8.2um	
Approximate focuser position	0.683"	
Effective focal ratio	f/5.29	

#### CDK12.5 and the Apogee Alta Camera

Part Number Description		Backfocus Used
125388 2.75" to SecureFit Adap	oter	0.5"
200377 SecureFit 1/2" Spacer	0.5"	
125166 .66x Reducer	NA	
200377 SecureFit 1/2" Extended	r 0.5"	
200396 SecureFit to Alta CCD A	dapter	0.25"
NA Apogee Alta Camera	1.008"	
Reducer to focal plane distance		1.76"
Expected performance	8.2um	
Approximate focuser position		.908"
Effective focal ratio	f/5.34	

#### CDK12.5 and the FLI Proline Camera and CFW4 or 5 Backfocus Used Part Number Description 0.5" 125388 2.75" to SecureFit Adapter 200377 SecureFit 1/2" Spacer 0.5" 125166 .66x Reducer NA 200395 SecureFit 1/2" Extender 0.25" 0.848" FLI CFW5, backfocus (.848) NA FLI Proline Camera 0.877" NA Reducer to focal plane distance 1.975" Expected performance 9.4um

#### Approximate focuser position .908" f/5.34

## CDK12.5 and the Apogee Alta Camera and AFW50

Effective focal ratio

Part Number Description Backfocus Used 125388 2.75" to SecureFit Adapter 0.5" 125166 .66x Reducer NA 200366 SecureFit to SLT CCD Adapter 0.25" Apogee Alta w/AFW50 2.058" NA Reducer to focal plane distance 2.308" Expected performance 19.4um Approximate focuser position 0.412" Effective focal ratio f/5.09

# **CDK 14**



Chart for CDK14 using the 125166 Reducer and 200340 Focuser				
			Performance	
A (in)	B (in)	C (in)	(Microns*)	F-ratio
0.715	2.6	1.52	13.3	4.9
1.129	2.1	1.56	11.3	4.9
1.042	2.1	1.60	9.7	4.9
0.956	2.1	1.64	8.5	4.86
0.868	2.1	1.68	7.5	4.85
0.779	2.1	1.72	7.2	4.83
0.691	2.1	1.76	7.4	4.81
0.602	2.1	1.80	8.1	4.79
0.512	2.1	1.84	9	4.78
0.421	2.1	1.88	10.2	4.76
0.330	2.1	1.92	11.43	4.75
0.238	2.1	1.96	12.7	4.73

\*\*RMS spot size averaged across the field in Microns

Chart for CDK14 using the 125166 Reducer and 600180 Rotating Focuser

			Performance	
A (in)	B (in)	C (in)	(Microns*)	F-Ratio
0.215	2.6	1.52	13.3	4.9
0.629	2.1	1.56	11.3	4.9
0.542	2.1	1.60	9.7	4.9
0.456	2.1	1.64	8.5	4.86
0.368	2.1	1.68	7.5	4.85
0.279	2.1	1.72	7.2	4.83
0.191	2.1	1.76	7.4	4.81
0.702	1.5	1.80	8.1	4.79
0.612	1.5	1.84	9	4.78
0.521	1.5	1.88	10.2	4.76
0.430	1.5	1.92	11.43	4.75
0.338	1.5	1.96	12.7	4.73

The performance of the reducer as the distance between the reducer and the focal plane is varied. The performance is an average of on-axis, midway in the field and 21mm off-axis. The measurement is in microns. The spot of best performance is 1.72" or 44mm. But even as you move as low as 39mm or as high as 50mm, the performance is still quite good.



# **CDK 17**



Chart for CDK17 (10.24" back focus) using the 125166 Reducer				
			Performance	
A (in)	B (in)	C (in)	(Microns)**	F-ratio
0.265	1 (.5 for IRF90)	2.08	17.7	4.41
0.452	1 (.5 for IRF90)	2.01	14.3	4.44
0.637	1 (.5 for IRF90)	1.93	11.3	4.48
0.818	1 (.5 for IRF90)	1.85	9.6	4.50
1.000	1 (.5 for IRF90)	1.77	7.4	4.50
0.677	1.5 (1 for IRF90)	1.69	8.2	4.57
0.852	1.5 (1 for IRF90)	1.61	10.8	4.60
1.025	1.5 (1 for IRF90)	1.54	14.6	4.63

\*\*RMS spot size averaged across the field in Microns

The performance of the reducer as the distance between the reducer and the focal plane is varied. The performance is an average of on-axis, midway in the field and 21mm off-axis. The measurement is in microns. The spot of best performance is 1.85" or 47mm. But even as you move as low as 43mm or as high as 52mm, the performance is still quite good.



## **CCD Camera and Adapter Configurations**

Due to the limitation in backfocus, the CCD equipment that can be used with the reducer is limited. There is not enough room for off-axis guiders so you will need to use a camera with a built in autoguider or need to use a guidescope or need to take unguided exposures. Below are several the spacers required for different telescope and camera combinations

CDK17 and the SBIG - STL Camera		CDK17 and the SBIG - STL Camera with FW8 Filterwheel
Part NumberDescription125166.66x ReducerNA200362SecureFit to SLT CCD AdapterNASBIG STL Camera1.5"Reducer to focal plane distanceExpected performanceExpected performance7.4unApproximate focuser position1.0"Effective focal ratiof/4.50	Backfocus Used 0.25" 1.75"	Part NumberDescriptionBackfocus Used125166.66x ReducerNA200362SecureFit to SLT CCD Adapter0.25"NASBIG STL Camera w/ FW81.82"Reducer to focal plane distance2.07"Expected performance17.7umApproximate focuser position.265"Effective focal ratiof/4.41

CDK17 and the	SBIG - STXL Car	nera	
Part Number	Description		Backfocus Used
125166 .66x Re	educer	NA	
600335 Secure	Fit to STX CCD A	dapter	0.722"
NA SBIG S	TXL Camera	1.158"	
Reducer to foc	al plane distance	9	1.88"
Expected perfo	ormance	9.6um	
Approximate for	ocuser position	.818"	
Effective focal	ratio	f/4.50	

CDK17 and the Apogee Alta Ca	mera	
Part Number Description		Backfocus Used
125166 .66x Reducer	NA	
200377 SecureFit 1/2" Spacer	0.5"	
200396 SecureFit to Alta CCD A	dapter	0.25"
NA Apogee Alta Camera	1.008"	
Reducer to focal plane distance	è	1.76"
Expected performance	7.4um	
Approximate focuser position		1.0"
Effective focal ratio	f/4.50	

CDK17 and the FLI Proline Camera and CFW4 or 5				
Part Number	Description		Backfocus Used	
125166 .66x Reducer NA				
200395 SecureFit to FLI CCD Adapter			0.25"	
NA FLI CI	W5, backfocus (.8	348)	0.848"	
NA FLI Pr	oline Camera	0.877"		
Reducer to fo	1.975"			
Expected performance 12.8um				
Approximate focuser position .545"				
Effective focal ratio f/4.46				

# CDK20/24



Chart for CDK20 and CDK24 using the 200166 Reducer					
A (in)	B (In)	C (in)	Performance (Microns)**	F-r	atio
0.846	0	1.69	9.1	7	4.57
0.758	0	1.73	8.	7	4.56
0.670	0	1.77	8.0	5	4.54
0.580	0	1.81	7.	3	4.53
0.490	0	1.85	7.0	0	4.51
0.399	0	1.89	7.	3	4.49
0.308	0	1.93	8.0	0	4.48
0.216	0	1.97	8.	3	4.46
0.123	0	2.01	8.	7	4.45
0.030	0	2.04	9.	7	4.43
**RMS spot size averaged across the field in Microns					

Chart for CDK20 and CDK24 using the 600166 Reducer with IRF90				
			Performance	
A (in)	B (In)	C (in)	(Microns)**	F-ratio
0.846	.9	1.69	9.7	4.57
0.758	.9	1.73	8.7	4.56
0.670	.9	1.77	8.0	4.54
0.580	.9	1.81	7.3	4.53
0.490	.9	1.85	7.0	4.51
0.399	.9	1.89	7.3	4.49
0.308	.9	1.93	8.0	4.48
0.216	.9	1.97	8.3	4.46
0.123	.9	2.01	8.7	4.45
0.030	.9	2.04	9.7	4.43



## **CCD Camera and Adapter Configurations**

Due to the limitation in backfocus, the CCD equipment that can be used with the reducer is limited. There is not enough room for off-axis guiders so you will need to use a camera with a built in autoguider or need to use a guidescope or need to take unguided exposures. Below are several the spacers required for different telescope and camera combinations

#### CDK20 and CDK24 and the SBIG - STL Camera

Backfocus Used Part Number Description 200166 .66x Reducer NA 200362 SecureFit to SLT CCD Adapter 0.25" SBIG STL Camera 1.5" NA Reducer to focal plane distance 1.75" Expected performance 8.4um Approximate focuser position .714" Effective focal ratio f/4.55

#### CDK20 and CDK24 and the SBIG - STXL Camera Part Number Description Backfocus Used 200166 .66x Reducer NA 600335 SecureFit to STX CCD Adapter 0.722" 1.158" NA SBIG STXL Camera 1.88" Reducer to focal plane distance Expected performance 7.3um Approximate focuser position .399" Effective focal ratio f/4.49

#### CDK20 and 24 and the SBIG - STL Camera with FW8 Filterwheel

Part Nur	nber	Description		Backfocus Used
200166	.66x Red	ducer	NA	
200362	SecureF	it to SLT CCD Ad	apter	0.25"
NA	SBIG ST	L Camera w/ FW	'8	1.82"
Reducer to focal plane distance			2.07"	
	DOE	ES NOT REACH F	OCUS AT	PRESENT

CDK20 and CDK24 and the Apogee Alta Camera Part Number Description Backfocus Used 200166 .66x Reducer NA 200377 SecureFit 1/2" Spacer 0.5" 200396 SecureFit to Alta CCD Adapter 0.25" 1.008" NA Apogee Alta Camera Reducer to focal plane distance 1.76" Expected performance 8.1um Approximate focuser position .670" Effective focal ratio f/4.54

CDK20 & 24 and the FLI Proline Camera and CFW4 or 5				
Part Number	Description		Backfocus Used	
200166 .66x Reducer NA				
200395 Secure	0.25"			
NA FLI CFV	A FLI CFW5, backfocus (.848)		0.848"	
NA FLI Pro	line Camera	0.877"		
Reducer to focal plane distance			1.975"	
Expected performance 8.3um				
Approximate focuser position			.216"	
Effective focal ratio f/4.46				

#### Installing the STL Camera with the 125166 reducer to a CDK12.5









1 - Attach the 200362 (the SecureFit STL CCD Adapter to the STL camera body.

2 - Attach the 125166 Reducer to the 200362 with the four 10-32 SHC screws provided.

3 - Attach the 200377 SecureFit 1/2" Extender to the 125166 reducer with the four 10-32 SHC screws provided.

4 - Attach the 125388, the 2.75" to SecureFit Adapter to the 1/2" Extender with the four 10-32 SHC screws provided.



5 - Insert the 2.75" to SecureFit Adapter into the 2.75" focuser securing with the two set screws on the focuser.



6 - The attached assembly.

#### Installing the 125166 Reducer onto a CDK17



## Installing the 200166 Reducer onto a CDK20/24 and SBIG STL



1 - Attach the 200362 (the SecureFit STL CCD Adapter to the STL camera body.

2 - Attach the 200166 Reducer to the SecureFit CCD Adapters using the four 10-32 SHC screws provided.



3 - Insert the 3.5" to barrell of the 200166 Reducer into the 3.5" focuser securing with the two set screws on the focuser.



4 - The installed system

#### Installing the 200166 Reducer onto a CDK20/24 and Apogee



1 - Attach the 200396, the SecureFit STL CCD Adapter, to the Alta camera body with the screws provided.

2 - Attach the 200377 SecureFit 1/2" Extender to the SecureFit CCD Adapter using the four 10-32 SHC screws provided.

3 - Attach the 200166 Reducer to the SecureFit CCD Adapters using the four 10-32 SHC screws provided.



4 - Insert the 3.5" to barrell of the 200166 Reducer into the 3.5" focuser securing with the two set screws on the focuser.





Updated 09/27/2013