ASTRO-PHYSICS

11250 Forest Hills Road Rockford, IL 61115-8238 Phone (815) 282-1513 Fax: (815) 282-9847 Info@astro-physics.com

September 15, 1999

Dear Amateur Astronomer:

Thank you for your interest in Astro-Physics. We have attempted to provide extensive specifications and technical information as well as helpful suggestions to aid in the selection of your instrument. We have increased the number of photos and illustrations to provide you with a visual image of our equipment. We hope that you find our brochure informative and welcome any feedback regarding its content. This information and more will be posted on our web site www.astro-physics.com in the next few weeks. Please stop by and visit.

Astro-Physics is a professional optical and mechanical production facility for the discriminating observer. If you have developed an eye for high-contrast, high-resolution optics, then you may wish to consider an Astro-Physics refractor. Over the years, we have gained an excellent reputation worldwide for the quality of our optics and mountings. We take the time and effort to produce the surface figure on our lenses required to achieve the visual and photographic performance that our customers require.

We are very excited about our line of computerized go-to German Equatorial Mounts and invite you to review the features and specifications in our brochure. Our customers have been very enthusiastic about the 1200GTO, 900GTO and 600EGTO mounts that they are using. We are very pleased to introduce the 400GTO with the same servo drive system and computer slewing capabilities as its bigger brothers.

I regret to inform you that production of our refractors and mounts through the March of 2000 has been sold out. We are unable to accept new orders for these items at this time. If you would like to be notified when a scope is available for you to order, please give us a call, write a note or send e-mail to info@astro-physics.com.

At the present time, this is our estimated delivery schedule for new orders:

105 f6 Traveler EDFS 130 f6 StarFire EDF 155 f7 StarFire EDF/EDFS

400GTO Equatorial Mount, Servo Drive, Go-to Keypad 600EGTO Equatorial Mount, Servo Drive, Go-to Keypad 900GTO Equatorial Mount, Servo Drive, Go-To Keypad 1200GTO Equatorial Mount, Servo Drive, Go-to Keypad

DigitalSky Voice Software

production is sold out, cannot accept new orders production is sold out, cannot accept new orders production is sold out, cannot accept new orders

available to order soon, please call if interested production is sold out, cannot accept new orders production is sold out, cannot accept new orders production is sold out, cannot accept new orders

Available Now

Again, thank you for reviewing our literature. If you have any questions, please write or give us a call.

Sincerely, Marjorie Christen Vice President

BROCHURE NEWSLETTER

UP TO THE MINUTE DEVELOPMENTS AT ASTRO-PHYSICS October 25, 1999

PRODUCT NEWS

400GTO GERMAN EQUATORIAL WITH GO-TO COMPUTER DRIVE

This brochure introduces the new 400GTO mount with the same servo motor drive system that we offer with our larger mountings. Please review the specifications. We will be accepting orders soon. Please call if you are interested.

DIGITALSKY VOICE SOFTWARE

Sky and Telescope - 25 Hot Products of 1999!

We are very pleased that DigitalSky Voice was selected as one of the 25 hot products of 1999 by the editors of Sky & Telescope magazine. Check out the December issue for the details.

Sky and Telescope reviews DigitalSky Voice

Be sure to pick up the December issue of Sky & Telescope to read the excellent review of DigitalSky Voice.

DigitalSky Voice works in conjunction with Planetarium programs

This is a new, exciting feature of DigitalSky Voice. You can now establish a bridge between DigitalSky Voice and TheSky or Sky Map Pro 5 software (soon Starry Night software). You can give verbal slewing commands to DigitalSky Voice, which will then send positional data to the planetarium program to update the sky map. You can even go on a DigitalSky tour while watching the movement on your computer screen. Great for observing sessions and those cold, snowy nights when you can only dream of the stars.

Controls almost all of the go-to mounts on the market today.

Enter a new era in telescope control systems with this revolutionary and fun software. DigitalSky Voice software is included with our new GTO mounts and can be purchased separately for the Meade LX200, LXD650, LXD750 and DS-Series mounts; Meade ETX-90/EC and ETX-125 with AutoStar, Vixen SkySensor 2000-PC, Celestron Ultima 2000, Celestron NexStar and mounts using the ACL command language. Visit the Astro-Physics web site or go directly to www.digitalskyvoice.com for many screen and voice samples. Check it out. This product is a blast to use and is available for shipment now.

ASTROSOLAR FILTER MATERIAL

AstroSolar filter material from Baader Planetarium has been widely acclaimed as the finest solar filter material on the market today. We offer a visual filter material of density 5 in two sizes and a photographic material with density 3.8. Please refer to the brochure for additional information.

The upcoming transit of Mercury across the sun on November 15 is a truly exciting and rare event. Please refer to the November issues of *Sky and Telescope* and *Astronomy* for detailed information. Observing this transit will be especially fun since the sun has been very active and there is usually much surface detail to see.

2" ADAPTER TO USE SCT ACCESSORIES (ADA204)

This new adapter threads into the drawtube of the 2.7" focuser and has SCT threads on the accessory side. It ideal for the new Adaptive Optics (AO) from SBIG. The retail price is \$40.

2" ADAPTER THREADS ONTO SCT FOCUSER FOR SLIP IN ACCESSORIES (ADASCT)

We have had many requests for this item. Thread onto the focuser of your SCT and use with 2" accessories that slip in such as our MAXBRIGHT diagonal. This adapter features our popular brass locking ring. The retail price is \$40. You may also wish to purchase our 1.25" adapter with brass locking ring (ADA125) also for \$40.

MAKE A FASHION STATEMENT

In response to many requests, we now offer royal blue Astro-Physics T-shirts, sweatshirts and caps emblazoned with a bright white design sure to make you the fashion hit of your next star party. The sweatshirts are great for cool evenings and the caps keep the sun from your eyes during your daylight activities. These items are listed toward the end of our price list.

ASTRO-PHYSICS WEB SITE

Check out our web site for color photos and additional information. The site will continue to grow and develop in the coming months as we add the new sections indicated on the sidebar (and probably others too).

If you own an Astro-Physics refractor and have digital images to share, a web site that you would like us to link to, photos (preferably digital) of you with your scope, or if you have comments that you would like to share about any of our products; please drop an e-mail to webmaster@astro-physics.com. We want to add some life and personal experiences to our site.

EXPERT PROCESSING OF YOUR CHERISHED ASTROPHOTOS

Tony and Daphne Hallas now operate a photo processing lab devoted to astrophotography. Let these experts extract the best images possible from your negatives. For information, write or call: Astro Photo, Tony & Daphne Hallas, 165 Alto Drive, Oak View, CA 93022. Phone: 805-649-1001

ASTRO-PHYSICS Availability

Telescopes

At the present time, the scheduled production of all refractor models (105mm, 130mm and 155mm) is sold out through March of next year. Unfortunately, we cannot accept new orders for these instruments at this time. Please understand that it is more important to us that we produce a few excellent instruments than a lot of mediocre ones.

Please refer to the FAQ section of the brochure for related questions.

Next Production Schedule and New Orders

Toward the end of this year, we will plan our production schedule for the coming 12-18 months. At that time, we will decide how many of each instrument we will produce and determine the estimated deliveries. If you would like to order one of our refractors, please be sure that you sign up on our notification list. Only those on the list will have an opportunity to order one.

After our production schedule has been determined, we will contact the people on our notification lists. Since these lists are quite long and greatly exceed the number of scopes that we are likely to produce, we will contact people according to the date that we were notified of their interest in a particular instrument. These people will have a short period of time to place their order. We will continue down the list until all scopes have been allocated. During the year, if we have any cancellations of these orders (it happens now and then), we will contact the next person on the list.

We have decided that this is the most fair way to handle new orders. Many people have been waiting on the list for a long time already.

History of the Backorder Situation

As long-time customers know, backorders for Astro-Physics refractors have been the norm. We take a considerable amount of time with each instrument to be sure that it performs exceptionally well. Through the years, our customers have been our best salespeople. As a result, those interested in high-quality images have come to us.

A few years ago, a customer could call and order a telescope which would be completed a number of months later. There were no notification lists since we didn't sell out guickly.

During the past two years, this situation has changed. Orders have come in faster causing early sellouts and the notification lists were instituted.

In late March of 1998, we sent letters to people on the notification list that we had at that time. Anticipating an eager interest, we staggered the mailing to various parts of the country and internationally so that it would arrive on or about the same day. We tried, but found mail delivery to be quite variable. When the start date for orders came, the phones rang constantly. We filled up orders for 18 months of production in just 7 days. Many people who tried to get through were unsuccessful because the phone lines were so busy. Many of these people ended up on the notification list again.

Those who ordered during these crazy March days were a mix of people who had been on the notification list and others who had heard from friends or on the internet that orders were open. Since our notification lists are even longer this time, we feel that another approach is needed. Only those who are currently on the list will have an opportunity to order these scopes.

Status of Other Telescopes You May Have Heard About

90mm f5 Stowaway Refractor

A limited number of these were produced and sold in 1999. If you are interested in information regarding these scopes, visit our web site www.astro-physics.com. We may produce another small run next year. Please be

advised that the list of interested people is already quite long. Your chance of receiving one of these instruments is quite slim.

Maksutov-Cassegrains

Development of a superb compound telescope with refractor-like images has been an on-going process. For a peek at the prototype 8"f12.5 and 10"f14 Mak-Cassegrains, take a look at the photos from Astrofest '99.

Please <u>do not</u> call or e-mail us for specific information on these instruments or comparisons with other optical systems. We do not have the information available at this time. These are *prototypes* and many of the details are not finalized yet. We do not know which, if any, of these instruments will go into production. If you are interested, please add your name to the notification list.

Maksutov-Newtonians

As many Winter Star Party and Astrofest participants know, we had lots of fun with our prototypes of 180 f4.5 (7.1") and 235 f4.3 (9.25") Mak-Newtonians at these star parties for several years. Although, we love the performance of these scopes, they were are heavy for their aperture and difficult to produce. We have a small number of the 180mm Mak-Newts in production which we will offer to people who are already on the notification list. We do not foresee this instrument is regular production. Please <u>do not</u> call or e-mail us for specific information on these instruments or comparisons with other optical systems. We do not have the information available at this time.

Mounts

The demand for our mounts has exceeded our present production capacity. We are adding staff and equipment to meet this need, however it will take some time to improve our deliveries.

Next Production Schedule and New Orders

Mount production runs will open up at various times of the year. As we begin production of each run and project the expected delivery dates, we will contact people who are on the notification list for that particular mount. We will offer the people on our notification list (and our dealers, of course) the first opportunity to order the mounts. If you are interested, it is important that we know.

Accessories

Most accessories are in stock and can be shipped within a few days after receipt of your order. Our price list provides specific information.

Notification list

If you are interested in any mounts or telescopes that are sold out or under development, please send an e-mail to notifyme @astro-physics.com with your name, address, day and evening phone numbers, and e-mail address. We will notify you when that scope or mount is available for you to order. Be specific regarding the model that you want to order.

We refer to this list when we have a cancellation of a scope or mount or when we open a new production run for orders.

Please understand that we cannot tell you your position on the notification list and predict the likelihood that you can order a scope or mount in the next production runs. There are several reasons for this: we do not know how many scopes of each type will be made in the next production schedule, we do not know how many people will actually order (circumstances change for people on the list). Also, we don't want to encourage people to "sell" their positions on the list.

In general, the later you called to be placed on the notification list, the less are your chances to place an order this Fall. We have been accepting names for the Traveler, 130mm and 155mm refractors since April of 1998. If you don't make it this time, you have a better chance next time since your name will still be on the list.

ORDER INFORMATION

DEALERS

We will not accept orders from countries in which there is an exclusive distributor. Our dealers also will not accept orders from customers in another country with an exclusive distributor. Refer to the list of our domestic and foreign distributors.

HOW TO ORDER

We do not have on-line ordering at this time and the server is not secure. If you wish to place an order, please call, send a fax, or write a letter. You may send an e-mail, however do not include your credit card number. Include your complete street address, work and home phone numbers and e-mail address. All orders will be confirmed by return mail.

Astro-Physics, Inc 11250 Forest Hills Road Rockford, IL 61115 Phone: 815-282-1513 Fax: 815-282-9847

E-mail: order@astro-physics.com

METHOD OF PAYMENT

United States

Prepayment of all orders is required. If you are ordering a refractor, mount or other items that we will not be shipping right away, please send a deposit for 50% of the order total. If the items that you order are not in stock, we will require a 50% deposit to process the order. This will guarantee the current price at the time of delivery and ensures that we will reserve the items for you. The balance of payment will be due shortly before shipment.

Personal checks are fine for deposits, however, a cashier's check or money order may be required for the final payment. You may also make your payments with Visa or Mastercard.

International

Prepayment of all orders is required. If you are ordering a refractor, mount or other items that we will not be shipping right away, please send a deposit for 50% the amount of the order. This guarantees the price obtained at the time of your order and ensures that we will reserve the items for you. The balance of payment is due shortly before shipment. Payments may be made with an international bank draft in U.S. dollars (drawn on a U.S. bank), VISA/Mastercard or you may wire payment directly to our account with the following instructions:

Wire payment in U.S. dollars to Alpine Bank of Illinois, 1700 N. Alpine Road, Rockford, Illinois 61107 USA, ABA Routing Number 071923307 for further credit to Astro-Physics Account #012-855-4. Include your name and the name of your bank and a note stating "notify beneficiary upon receipt of funds."

If you wire your payment, please add \$20 to your payment to cover the additional charges applied by intermediary banks.

FREIGHT AND INSURANCE

United States

All prices include freight and insurance to the 48 continental states via UPS Ground Service (United Parcel Service). UPS delivery to Alaska, Hawaii and Puerto Rico is made by 2nd Day Air and will require an additional charge. If you wish to receive your shipments faster or by alternate means, we will charge you only for the difference between the normal ground charges and the desired service.

International

All shipments are F.O.B. our factory. International shipping and insurance charges will be paid by the customer. We will provide estimates on request. Please specify the items that you would like to order so that we can estimate the size and weight of the packages.

International customers must provide the correct shipping address and telephone number. If you plan to move within a few days of the estimated arrival date, we recommend that you provide your new address and we will wait a few days to ship the item. Returned shipments because of incorrect information supplied by the customer will be re-shipped correctly. Extra freight charges will be billed.

Some U.S. companies will charge a fixed percentage of the cost of the item for shipping. Although this is an easy calculation to make for both you and the supplier, I think that in most cases it is more advantageous for you if we take a few minutes to consider the alternatives and obtain the best freight rate for you. We have extensive experience with international shipments.

Parcel Post

We will ship via Express Mail International (EMS). This is the only service that is both trackable and insurable.

We do not recommend shipping via normal package shipment methods. We have experienced several problems in the past two years where shipments were "lost" in the mail for weeks, but could not be tracked. They were eventually delivered, however the delay was very frustrating for the customer and Astro-Physics.

United Parcel Service (U.P.S.)

Canada

Most shipments to Canada will be made with U.P.S. ground service. Canadians will pay a broker fee of \$15-\$25 to clear through customs. Air service is also available.

Worldwide

U.P.S. air service is available throughout the world and may be an economical option for shipments of 1-3 parcels. Air service rates include the customs' broker fee. We will compare U.P.S. rates with the estimate from our freight forwarder to determine the most economical method of shipment. The customer will pay the charges collect when he receives the shipment.

Air Freight

We arrange for shipment with an established, reliable, international freight forwarder to provide you with the best service. This is usually the most economical method of shipping more than three large packages. The customer will pay the freight and insurance charges collect when they receive the shipment. We can obtain estimates of the charges from our factory to the airport nearest to you. If you have your own broker, he can clear your packages through customs and arrange for shipping to your address. If you do not have a broker, our freight forwarder can make these arrangements for you.

DELIVERY

When we plan our production schedule, we estimate the time of completion for our various telescopes and mounts. Your order date will determine your place within the production run and the corresponding delivery date. Please understand that these dates are estimates. It is difficult to plan 12-18 months of production with great accuracy. It is not unusual for deliveries to be delayed, but many customers can also attest that orders can also be finished earlier than the original estimate.

The estimated delivery of your telescope and mount may differ due to the differences in these production schedules. In fact, you may not be able to order one when you order the other. As a result, we are unable to guarantee delivery of these items at the same time. When the telescope or mount is completed, we will contact you to schedule the shipment of that item. Having said that, we will do our best to accommodate you, if we can. For instance, if we are assembling 155mm refractors with deliveries scheduled over a 3 month period and your order is at the beginning of the production run, we can delay shipment of your order until the end of the run, if that corresponds more closely to the completion of your mount. However, when the 155mm run is complete and your refractor is ready, we must ship it, even if your mount is not complete.

When you order accessories with your telescope or mount, we can ship them right away, if you wish. We recommend this if you can use them with your present telescope. However, if you cannot use the items, we recommend that we ship them with your telescope or mount. Otherwise, if we ship accessories to you and you later find that you must cancel your order, you will have accessories that you cannot use. Also, you may find that your needs change and you wish to revise the accessories. This is difficult to do if we have already shipped them to you.

SALES TAX

Illinois residents and all customers who pick up their orders from Astro-Physics must include the current sales tax (presently 6.25%) with their final payment.

CUSTOMS AND DUTY

The customer is responsible for all duty or taxes that the government of his country may require. It is wise to check with import authorities to determine duty charges.

CANCELLATIONS

Customers may cancel their orders at any time for a full, prompt refund. Please send your request in writing for our records. Please note that if you make your payment via credit card and cancel your order at a later date, the refund will be applied as a credit to your card. If the refund payment requires a bank draft in another currency, we will deduct the cost of the bank draft (usually \$3 USD)

RETURNS

We guarantee that you will be delighted with your purchase. If you are not satisfied with any item, please return it to us in original condition, shipping prepaid, within 30 days after delivery. We will either correct any problems, replace the item or issue a refund. Assuming that the item is in original condition, the full amount will be refunded less the original shipping costs.

COATINGS

We apply high-quality, multi-layer, anti-reflection coatings, however all coatings are subject to damage as a result of abrasive dust and excessive or improper cleaning. Special care is required to maintain the effectiveness and appearance of any coatings. Consequently, we regret that we cannot provide any kind of guarantee for the coatings.

DESIGN

Our research and development program is an ongoing effort to improve our product line. We reserve the right to incorporate design changes and improvements to your order.

Astro-Physics Dealers

Australia

Astronomy & Electronics Centre Claude Voarino P.O. Box 45 9 South Terrace Cleve 5640 South Australia Telephone & Fax: 086-282435

Canada

Perceptor
John and Suzanne Kidner
Brownsville Junction Plaza, Box 38
Suite 201
Schomberg, Ontario LOG 1T0
Telephone: 905-939-2313
Fax: 905-939-8274
E-mail: perceptor@interhop.net

France - Exclusive Dealer

Medas S.A.
57, Avenue P. Doumer
B.P. 2658
03206 Vichy Cedex
Telephone: 04.70.30.19.30
Fax: 04.70.30.19.35
E-mail:medas@wanadoo.fr
Web site: www.medas.fr

Germany, Switzerland and Austria - Exclusive Dealer

Baader Planetarium KG Thomas Baader zur Sternwarte 82291 Mammendorf Telephone: (081)458802 Fax: (081)458805

Italy - Exclusive Dealer

UNITRON Italia Srl. Giovanni Quarra Via Agostino Lapini, 1 50136 Firenze Telephone: (055) 667065 Fax: (055) 6241337 E-Mail: unitron@mclink.it

Japan - Exclusive Dealer

Subaru Optics Masukazu Kusano 3108-2 Hanbara, Aikawa Aikou, KANAGAWA 243-03 Japan Telephone and Fax no: 0462-81-4682

E-mail: ew2m-ksn@asahi-net.or.jp Web site: www.mmjp.or.jp/subaru

United States

Company Seven Martin Cohen 14300-117 Cherry Lane Ct. Laurel, MD 20707 Phone and fax: 301-953-2000 E-mail: info@company7.com

Web site: www.company7.com

ASTRO-PHYSICS, INC.

11250 Forest Hills Road Rockford, IL 61115-8238 Phone (815) 282-1513 Fax (815) 282-9847

ORDER FORM

Terms: -50% deposit on long-term items guarantees current price at time of delivery Balance due prior to shipment -10 day wait with personal checks -All prices are in U.S. Dollars Please charge my VISA/Mastercard # Exp. Date Sp. Date	Bill To/Mail To:		Ship To				
Company Comp		-			9	-3/1	
Company Comp							
Company Comp	Phor	ne Number(s):			☐ Residential ☐ Com	 nmercial	
Evening Your Purchase Order Number:			Day				
Fax NOTE: Prices from catalog are subject to change without notice.	- 69			Your Purchase Order Numb	per:		
E-mail address: Qty Our Part # Item Description Unit Price Amount	(
Terms: -50% deposit on long-term items guarantees current price at time of delivery Balance due prior to shipment -10 day walt with personal checks -All prices are in U.S. Dollars Please charge my VISA/Mastercard # It items are not in stock, please charge my credit card for 50% deposit to guarantee current price (I understand that you will notify me and request balance when the items are in stock and ready to ship) If items are not in stock, please charge my credit card for 50% deposit to guarantee current price (I understand that you will notify THANK YOU FOR YOUR ORDER FOR ASTRO-PHYSICS USE ONLY: DR: CN: SON:	E-ma				3		
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax	Qty	Our Part #		Item Description	Unit Price	Amount	
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax		AND CONTROL OF THE PERSON NAMED IN					
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax				-			
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax			470-200				
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax					American Company		
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax			/				
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax	Null Page						
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax	_						
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax							
guarantees current price at time of delivery - Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total Please charge my VISA/Mastercard # Exp. Date/ _/ \$ THANK YOU for YOUR me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. Gillinois residents include 6.25% Sales Tax		500/ danceit or	- I Home		Sub-Total		
Balance due prior to shipment - 10 day wait with personal checks - All prices are in U.S. Dollars Total 50% Deposit of Sub-total (long-term items) Please charge my VISA/Mastercard # Exp. Date/ \$ THANK YOU If items are not in stock, please charge my credit card for 50% deposit to guarantee current price (I understand that you will notify me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. FOR ASTRO-PHYSICS USE ONLY: DR: CN: SON:	Term	guarantees	current price at	/Illinois residents			
- 10 day wait with personal checks - All prices are in U.S. Dollars Total 50% Deposit of Sub-total (long-term items) Please charge my VISA/Mastercard # Exp. Date / _ / _ \$ THANK YOU If items are not in stock, please charge my credit card for 50% deposit to guarantee current price (I understand that you will notify me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. FOR ASTRO-PHYSICS USE ONLY: DR: CN: SON:				(IIIIII)	2 A-1 2 A 1 D 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1		
Please charge my VISA/Mastercard # Exp. Date / / \$ THANK YOU If items are not in stock, please charge my credit card for 50% deposit to guarantee current price (I understand that you will notify me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. FOR ASTRO-PHYSICS USE ONLY: DR: CN: SON:		- 10 day wait with	h personal checks		The state of the s		
Please charge my VISA/Mastercard # Exp. Date / / \$ THANK YOU If items are not in stock, please charge my credit card for 50% deposit to guarantee current price (I understand that you will notify me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. FOR ASTRO-PHYSICS USE ONLY: DR: CN: SON:			0.0.	50% Deposit of			
If items are not in stock, please charge my credit card for 50% deposit to guarantee current price (I understand that you will notify me and request balance when the items are in stock and ready to ship) If items are not in stock, please cancel this order and return order form to me. FOR ASTRO-PHYSICS USE ONLY: DR: CN: SON:	Plea	se charge my VISA/N	Mastercard #	Exp. Date	/\$	THANK YOU	
		If items are not in stock me and request ba	k, please charge my credit ca alance when the items are in s	rd for 50% deposit to guarantee current pri stock and ready to ship)	ice (I understand that you will notify	FOR YOUR	
	5OP	ACTRO DUVOICO LIGI	= ONLV: DD:	CNI	SON		
			Salabase and Consultation of the Consultation				

ASTRO-PHYSICS, INC

ASTRO-P	pecifications and availability are subject to change without notice 10/23/99 PHYSICS REFRACTORS	Price
105EDFS		2,400
30EDFS		3,250
55EDFS		4,900
155EDF		6,800
. 30201	Toursell Toursell Toursell Toursell Toursell Transcription	0,000
	HYSICS GERMAN EQUATORIAL MOUNTS	
400GTO	400 German Equatorial Head with Servo Drive, Go-To Keypad Controller and DigitalSky Voice software. Need to add mounting plate. Choose: DOVE08, DOVE15, FP1500 or DOVELM	3,590
ENC400	High Resolution Mounted Encoders for 400 German Equatorial Head (to use with Digital Setting Circles)	260
1CC002	Carrying Case for 400 Mount with DOVE15 attached or 600E Mount with DOVE08 (must remove DOVE15)	155
600EGTO	600E German Equatorial Head with Servo Drive, Go-To Keypad Controller and DigitalSky Voice software. Need to add mounting plate. Choose: DOVE08, DOVE15, FP1500 or DOVELM	4,100
ENC600	High Resolution Mounted Encoders for 600E German Equatorial Head (to use with Digital Setting Circles)	260
BENMOD	Modify previous 600E German Equatorial Mount to attach encoders (shipping not included)	150
1CC002	Carrying Case for 400 Mount with DOVE15 attached or 600E Mount with DOVE08 (must remove DOVE15)	155
900GTO	900 German Equatorial Head with Servo Drive, Go-To Keypad Controller and DigitalSky Voice software.	5,400
	Need to add mounting plate. Choose: DOVE15, DOVELM, 900RP, FP1800 or DOVE08 with Q4047	
ENC900	High Resolution Mounted Encoders for 900 German Equatorial Head (to use with Digital Setting Circles)	260
900WDG	Wedge for 900 Mount, allows for use in 0-19 Degrees	210
1200GTO	1200 German Equatorial Head with Servo Drive, Go-To Keypad Controller and DigitalSky Voice software	6,650
	Need to add mounting plate. Choose: DOVELM, 1200RP, 1200RP15, DOVE15 or FP1800	
ENC1200	High Resolution Mounted Encoders for 1200 German Equatorial Head (to use with Digital Setting Circles)	260
SOFTWA	RE AND KEYPAD ACCESSORIES	
DSKYV	DigitalSky Voice Software (CD ROM) for Meade LX200, LXD650, LXD750 and DS Series Mounts, Meade EXT 90/EC and	175
	ETX 125 with AutoStar, Vixen SkySensor 2000-PC, Celestron Ultima 2000 and any mount that uses Meade protocol. It is included with our GTO Mounts	
THESKYV	TheSky, Level V, for Windows 95/98/NT	195
MS16AM15	16AM Shure Microphone with 15' Cable	89
KEYPRO	Rugged Rubber GTO Keypad Protector (thick rubber casing protects your keypad if dropped accidently-highly recommended)	45
TELEVILLE	CIRRAL TAR MOUNT	
	E GIBRALTAR MOUNT Tala Via Gibraltar Mount with Ash Tripad (peeds SR1000 to mount Travaler)	ECT
GIBASH GIBWAL	TeleVue Gibraltar Mount with Ash Tripod (needs SB1000 to mount Traveler) TeleVue Gibraltar Mount with Walnut Tripod (needs SB1000 to mount Traveler)	567
GIBWAL	TeleVue Gibraltar Mount with Walnut Tripod (needs SB1000 to mount Traveler) TeleVue Gibraltar Mount with Sky Tour and Ash Tripod (needs SB1000 to mount Traveler)	706
-	TeleVue Gibraltar Mount with Sky Tour and Ash Tripod (needs SB1000 to mount Traveler) TeleVue Gibraltar Mount with Sky Tour and Walnut Tripod (needs SB1000 to mount Traveler)	1,295
GIBWST GIBCASE	TeleVue Gibraltar Mount with Sky Tour and Walnut Tripod (needs SB1000 to mount Traveler) TeleVue Carry Bag fits Panoramic and Gibraltar Mounts (incl. Head). Tray must be carried separately.	1,434 125
AOTOS -		
	PHYSICS MOUNTING PLATES	
FP1500	15" Flat Mounting Plate for 400 and 600E Mounts - all Astro-Physics refractors, except Traveler and 130EDFS	50
FP1800	18" Flat Mounting Plate for 900 and 1200 Mounts - all Astro-Physics refractors except Traveler and 130EDFS	90
900RP	15" Ribbed Mounting Plate for 900 Mount for all Astro-Physics refractors, except Traveler and 130EDFS	120
1200RP	24" Ribbed Mounting Plate for 1200 Mount for 180EDT/EDF, 206EDF and other large instruments	295
1200RP15	15" Ribbed Mounting Plate for 1200 Mount for 155EDF/EDFS	175
DOVE08	8" Dovetail Mounting Plate for 400 and 600E Mounts (needs SB0800 or SB1000 sliding bar), will need Q4047 to use with 900	85
Q4047	Adapter to use DOVE08 with 900 Mount (needs DOVE08 and SB0800 or SB1000)	50
DOVESP	8" Dovetail Mounting Plate with Adapters for Super Polaris Mount (needs SB0800 or SB1000 sliding bar)	105
DOVE15	15" Dovetail Mounting Plate for 400, 600E, 900 and 1200 Mounts (needs SB1500 sliding bar)	95
DOVELM	Dovetail Mounting Plate to fit Losmandy D series Dovetail for 400, 600E, 900, 1200 Mounts (allows mounting of SCTs)	95
Q4045	Adapter to use DOVE08, DOVE15, DOVELM w/ Takahashi EM-10 Mount(needs one of these plates and SB0800 or SB1000)	35
SB0800	7" Sliding Bar/Mounting Adapter - Multi-use	25
	(To use with DOVE08 for 105 Traveler, StarFire 130EDFS, TeleVue Genesis SDF, TeleVue 101, TeleVue Renaissance refractors) (To mount Traveler on heavy-duty camera tripod, 1/4-20 threaded center hole and LMDUP with special screws)	
SB1000	10" Sliding Bar/Mounting Plate for Traveler doing Eyepiece Projection or to attach Traveler to Gibraltar mount	25
SB1500	15" Sliding Bar for 120-155mm refractors, ARO Maksutovs and many other scopes (needs DOVE15)	35
LOSMAN	DV MOLINTING DI ATES - needs DOVELM for 400, 600E, 000 and 1200 mounts	
	IDY MOUNTING PLATES - needs DOVELM for 400, 600E, 900 and 1200 mounts 13.5" Losmandy D series dovetail plate with adapters for Astro-Physics mounting rings	95
LMDAP6/7	17.25" Losmandy D series dovetail plate with adapters for Astro-Physics mounting rings	95
LMDC8	13.5" Losmandy D series dovetail plate for Celestron 8" SCT, bolts to existing holes of scope	95
LMDC11	17.25" Losmandy D series dovetail plate for Celestron 11" SCT, bolts to existing holes of scope	95
LMDC14	23.75" Losmandy D series dovetail plate for Celestron 14" SCT, bolts to existing holes of scope	140
LMDM8	13.5" Losmandy D series dovetail plate for Meade 8" SCT, bolts to existing holes of scope	95
LMDM10	17.25" Losmandy D series dovetail plate for Meade 10" SCT, bolts to existing holes of scope	95
	19" Losmandy D series dovetail plate for Meade 12" SCT, bolts to existing holes of scope	140
LMDM12	13.5" Losmandy D series dovetail plate for weade 12 SC1, boils to existing holes of scope 13.5" Losmandy D series Universal dovetail plate for use on TeleVue, Takahashi, Vixen and Meade refractors, Parks,	80
LMDUP	Questar and the Traveler (attach the Traveler to this plate with SB0800)	O.
	PHYSICS MOUNTING RINGS - Hinged rings, felt lined, per pair. 5.5" Mounting Rings for 130 StarFire EDT/EDF, Meade 127ED or other telescopes with 5.5" diameter tubes	150
55RING 65RING		165
COUNTRY	6.5" Mounting Rings for 155 StarFire EDT/ EDF & other telescopes with 6.5" diameter tubes	10:

P46RING P50RING	4.0" Parallax Rings for Genesis, Genesis SDF, TeleVue 101 (use w/ Dovetail Plate & Sliding Bar)	114
250RING	4.6" Parallax Rings for Meade 2045, Meade 102 ED, 4" Takahashi, 4" Unitron refractors (use w/ Dovetail Plate & Sliding Bar)	114
A CONTRACTOR OF THE PARTY OF TH	5.0" Parallax Rings for 5" O.D. tubes	149
60RING	6.0" Parallax Rings for 6" O.D. tubes, D&G 5" and 5.1" ED refractors	149
70RING	7.0" Parallax Rings for Meade 152ED, D&G 6" refractors	159
P75RING	7.5" Parallax Rings for Starfinder 6" and Parks 6" Newtonian	162
P80RING	8.0" Parallax Rings for Meade 178ED, Astro-Physics 180EDT/EDF	172
P90RING	9.0" Parallax Rings for D&G 8" refractor, Meade and Celestron 8" SCT, Meade 7" Maksutov-Cassegrain	172
P95RING	9.5" Parallax Rings for Starfinder 8"	172
P10RING	10.0" Parallax Rings for Parks 8" Newtonian	182
P12RING	12.0" Parallax Rings for Meade 10" SCT, Celestron C-11, Parks 10" Newtonian	182
P126RING	12.6" Parallax Rings for Meade 10" Starfinder	182
P15RING	15.0" Parallax Rings for 15" O.D. tubes	268
P153RING	15.3" Parallax Rings for Celestron C-14	309
P16RING P164RING	16.0" Parallax Rings for 16" O.D. tubes 16.4" Parallax Rings for 12.5" Newtonian	309
TOTALING	10.4 Faralian Filings for 12.5 Newtonian	
	RWEIGHTS	
SLCWT	6 lb. Stainless Counterweight with hand knob for 400, 600E, and 800 Mounts	7:
9SLCWT	9 lb. Stainless Counterweight with hand knob for 400, 600E, and 800 Mounts	90
10SCWT	10 lb. Stainless Counterweight with hand knob for 900 and 1200 Mounts	110
18SCWT	18 lb. Stainless Counterweight with hand knob for 900 and 1200 Mounts	135
POWER S	SUPPLIES AND POWER CORDS FOR PENTAX 6X7	
KDR171	Kendrick 12 Volt, 17 Amp Hour Portable Rechargeable Battery Pack w/ Charger and Carrying Case, Charger for 110 Volts	130
KDR120	120v Converter for Kendrick DC Controller, Power Supply	6
CORD01	Cord to power Pentax 6x7 Camera directly from our 400, 600E, 900 and 1200 Mounts	4
CORD02	Cord to power Pentax 6x7 Camera directly from previous model 600 and all 800 Mounts	65
TRIPODS	, PIERS AND PIER TRAYS	
SDS400	Lightweight Adjustable Aluminum Tripod with adapter for 400 mount (105 Traveler EDT and 130EDFS)	320
AWT000	Adjustable Hardwood Tripod with adapter for 400 or 600E mount with carrying bag	548
6X42PP	42" Portable Pier for 400 and 600E Mounts (6" outer diameter)	380
6X48PP	48" Portable Pier for 400 and 600E Mounts (6" outer diameter)	39
6X54PP	54" Portable Pier for 400 and 600E Mounts (6" outer diameter)	40
6X62PP	62" Portable Pier for 400 and 600E Mount (6" outer diameter)	41
8X24PP	24" Portable Pier for 800 and 900 Mounts (8" outer diameter)	490
8X32PP	32" Portable Pier for 800 and 900 Mounts (8" outer diameter)	490
8X42PP	42" Portable Pier for 800 and 900 Mounts (8" outer diameter)	500
8X48PP	48" Portable Pier for 800 and 900 Mounts (8" outer diameter)	510
8X54PP	54" Portable Pier for 800 and 900 Mounts (8" outer diameter)	530
8X62PP	62" Portable Pier for 800 and 900 Mounts (8" outer diameter)	550
10X24P	24" Portable Pier for 1200 Mount (10" outer diameter)	53
10X32P	32" Portable Pier for 1200 Mount (10" outer diameter)	53
10X42P	42" Portable Pier for 1200 Mount (10" outer diameter)	540
10X48P	48" Portable Pier for 1200 Mount (10" outer diameter)	550
10X54P	54" Portable Pier for 1200 Mount (10" outer diameter)	57
10X62P	62" Portable Pier for 1200 Mount (10" outer diameter)	59
TRAY08	Pier Accessory Tray for 6" and 8" diameter pier (needs TRAYSB) for piers that are at least 48" tall	79
TRAY10	Pier Accessory Tray for 10" diameter pier (needs TRAYSB) for piers that are at least 48" tall	8
TRAYSB	Support Bar for Pier Accessory Tray for 8" and 10" diameter piers (needs TRAY08 or TRAY10), one bar supports 2 trays	4
SANIA	SARBARA INSTRUMENT GROUP (SBIG), AUTOGUIDING AND CCD IMAGING ST-4 CCD Star Tracker/Imaging Camera for IBM compatible computer	890
ST4IRM		89
	S1-4 CCD Star Tracker/Imaging Camera for Magintosh computer	
ST4MAC	ST-4 CCD Star Tracker/Imaging Camera for Macintosh computer ST-6B Second Generation CCD Imaging Camera for IBM compatible computer	3.02
ST4MAC ST6IBM	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer	
ST4MAC ST6IBM ST7IBM	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer	2,65
ST4MAC ST6IBM ST7IBM ST8IBM	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer	2,65 6,45
ST4IBM ST4MAC ST6IBM ST7IBM ST8IBM CABTIC	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer	2,65 6,45
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller	3,02: 2,65: 6,45: 3
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack)	2,65 6,45 3
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES	2,65 6,45 3
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders	2,65 6,45 3 3
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders	2,65 6,45 3 3
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders	2,65 6,45 3
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack)	2,65 6,45 3 3
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack) RS, ADAPTERS AND EXTENSIONS	2,65 6,45 3 3 3 32 50 2
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI FOCUSE 27FOCU	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack) RS, ADAPTERS AND EXTENSIONS 2.7" Focuser (for telescope makers), 2" (ADA200) and 1.25" (ADA125) adapters and 2.5" long extension	2,65 6,45 3 3 3 32 50 2
ST4MAC ST6IBM ST7IBM ST7IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI FOCUSE 27FOCU 27NFOC	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack) RS, ADAPTERS AND EXTENSIONS 2.7" Focuser (for telescope makers), 2" (ADA200) and 1.25" (ADA125) adapters and 2.5" long extension Newtonian Focuser, 2" adapter, 1.25" adapter, ADA202 focuser extension	2,65 6,45 3 3 32 50 2
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI FOCUSE 27FOCU 27NFOC A1008	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack) RS, ADAPTERS AND EXTENSIONS 2.7" Focuser (for telescope makers), 2" (ADA200) and 1.25" (ADA125) adapters and 2.5" long extension Newtonian Focuser, 2" adapter, 1.25" adapter, ADA202 focuser extension Thread-on Focuser Extension for 2.7" Focuser - 2.5" long	2,65 6,45 3 3 32 50 2
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI FOCUSE 27FOCU 27NFOC A1008 ADA125	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack) RS, ADAPTERS AND EXTENSIONS 2.7" Focuser (for telescope makers), 2" (ADA200) and 1.25" (ADA125) adapters and 2.5" long extension Newtonian Focuser, 2" adapter, 1.25" adapter, ADA202 focuser extension Thread-on Focuser Extension for 2.7" Focuser - 2.5" long 1.25" Adapter with Brass Locking Ring	2,65 6,45 3 3 32 50 2 35 30 34
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI FOCUSE 27FOCU 27NFOC A1008 ADA125 ADA200	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack) RS, ADAPTERS AND EXTENSIONS 2.7" Focuser (for telescope makers), 2" (ADA200) and 1.25" (ADA125) adapters and 2.5" long extension Newtonian Focuser, 2" adapter, 1.25" adapter, ADA202 focuser extension Thread-on Focuser Extension for 2.7" Focuser - 2.5" long 1.25" Adapter with Brass Locking Ring 2" Adapter with Brass Locking Ring 2" Adapter with Brass Locking Ring, threads into drawtube of 2.7" Focuser	2,65 6,45 3 3 32 50 2 35 30 34 4
ST4MAC ST6IBM ST7IBM ST8IBM CABTIC CAB7/8RC JIM'S MC MINMAX NGCMAX CABJMI FOCUSE 27FOCU 27NFOC A1008 ADA125	ST-6B Second Generation CCD Imaging Camera for IBM compatible computer ST-7 Self-Guided CCD Imaging Camera for IBM compatible computer ST-8 Self-Guided CCD Imaging Camera for IBM compatible computer Tracking Interface Cable for SBIG ST-4 and ST-6 units to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB15 female connector & plug for use with RJ-11-4 modular jack) Relay Cable for SBIG ST-7 and ST-8 to interface with our previous model Quartz Micro-Drive Controller and current GTO Mounts (DB9 male connector & plug to use with RJ-11-4 modular jack) DBILE INC. (JMI) COMPUTERIZED DIGITAL SETTING CIRCLES miniMAX, 3900 object database, computer and Y-cable, does not include mounted encoders NGC-MAX, 12,100 object database, RS-232 port, computer and Y-cable, does not include mounted encoders Y-Cable for use with our Encoders and other Digital Setting Circles (2 plugs for use with RJ-11-4 modular jacks and 1 plug for use with RJ-45 modular jack) RS, ADAPTERS AND EXTENSIONS 2.7" Focuser (for telescope makers), 2" (ADA200) and 1.25" (ADA125) adapters and 2.5" long extension Newtonian Focuser, 2" adapter, 1.25" adapter, ADA202 focuser extension Thread-on Focuser Extension for 2.7" Focuser - 2.5" long 1.25" Adapter with Brass Locking Ring	2,65 6,45 3 3 32 50 2

APD125 PPS125	1.25" Amici Prism Erecting Diagonal (45 degree viewing, low-power daytime only)	65
PS125		65
0.0000000000000000000000000000000000000	1.25" Porro Prism Erecting Diagonal (straight-through viewing, low-power daytime only)	95
PMD200	TeleVue 2" Precision Mirror Diagonal	205
PMDMAX	MAXBRIGHT 2" Mirror Diagonal with Dialectric Coating and Brass Locking Ring	290
BPBINOV	Binocular Viewer from Baader Planetarium - Zeiss made prisms and design	1,250
	•	
BARCON	2" Convertible Photo-Visual Barlow Amplifier (includes parts BARBIN and ADA202)	185
BLW3X0	TeleVue 3x Barlow (1.25")	116
PMT-25X	TeleVue 2.5x Powermate (1.25")	185
PMT-4X0	TeleVue 4x Powermate (2")	292
PMT-5X0	TeleVue 5x Powermate (1.25")	185
TELECO	MPRESSOR, FIELD FLATTENERS, CAMERA ADAPTERS AND GELATIN FILTER HOLDERS	
27TVPH	2.7" Photo-Visual Telecompressor (0.75x) (must use with Prime Focus Camera Adapter listed below)	250
ADA67P	6x7cm Pentax Camera Adapter for use with Telecompressor	60
PFCT	Prime Focus Camera Adapter without T-ring	43
PFCTCAN	Prime Focus Camera Adapter with T-ring for Canon 35mm camera (except EOS)	55
A CHARLES OF THE PARTY OF THE P		70
PFCTEOS	Prime Focus Camera Adapter with T-ring for Canon EOS 35mm camera	
PFCTKON		55
PFCTMAF	Prime Focus Camera Adapter with T-ring for Minolta Autofocus (AF) 35mm camera	70
PFCTMAX		55
PECTMIN	Prime Focus Camera Adapter with T-ring for Minolta 35mm camera (except Maxxum, 7000 and AF models)	55
PFCTNIK	Prime Focus Camera Adapter with T-ring for Nikon 35mm camera	55
PFCTOLY	Prime Focus Camera Adapter with T-ring for Olympus 35mm camera	55
PFCTPTK	Prime Focus Camera Adapter with T-ring for Pentax K 35mm camera	55
PFCTPTS	Prime Focus Camera Adapter with T-ring for Pentax Screw 35mm camera	55
PFCTYAF	Prime Focus Camera Adapter with T-ring for Yashica Autofocus (AF)	70
The state of the s	· · · · · · · · · · · · · · · · · · ·	
CEP000	Eyepiece Projection Unit (must use with Prime Focus Camera Adapter listed above)	30
PGBCBR	Piggyback Camera Bracket with flat base, attach to top of mounting rings (except Traveler)	88
PGBCNB	Piggyback Camera Bracket without base, attach to SB0800, SB1000, SB1500 or your camera tripod	75
67PF46	2.7" Field Flattener w/ 6x7cm Pentax Prime Focus Camera Adapter - 105 Traveler EDT	475
67PF56	2.7" Field Flattener w/ 6x7cm Pentax Prime Focus Camera Adapter - 130 StarFire EDF	475
67PF58	2.7" Field Flattener w/ 6x7cm Pentax Prime Focus Camera Adapter - 130 StarFire EDT,155 StarFire EDF,Star12ED&Star130ED	475
67PF69	2.7" Field Flattener w/ 6x7cm Pentax Prime Focus Camera Adapter - 155 StarFire EDT, previous 6"f9 and Star155 ED	475
67PF79	2.7" Field Flattener w/ 6x7cm Pentax Prime Focus Camera Adapter - 180 StarFire EDT and previous 7"f9 StarFire 2.7" Field Flattener w/ 6x7cm Pentax Prime Focus Camera Adapter - 180 StarFire EDT and previous 7"f9 StarFire	475
	Note and the second of the below the second of the second	
	Note regarding camera adapters below: If you received your 6x7cm Pentax Prime Focus Camera Adapter with Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter.	
67RT	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter.	43
	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring	-
67RTCAN	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55
67RTCAN 67RTEOS	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70
67RTCAN 67RTEOS 67RTKON	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55
67RTCAN 67RTEOS 67RTKON	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7	55 70 55 70
67RTCAN 67RTEOS 67RTKON 67RTMAF	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 70
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7	55 70 55 70 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 70 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 70 55 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTOLY	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 70 55 55 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTOLY 67RTOLY	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 70 55 55 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTOLY 67RTPTK 67RTPTS	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	43 55 70 55 55 55 55 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTOLY 67RTPTK 67RTPTS 67RTYAF	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 70 55 55 55 55 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTOLY 67RTOLY 67RTPTK 67RTPTS 67RTYAF	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 55 55 55 55 56 56 57 70
67RT 67RTCAN 67RTCAN 67RTCAN 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTOLY 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7	55 70 55 70 55 55 55 55 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTOLY 67RTPTK 67RTPTK 67RTYAF 40GEL1 27GEL1 27GEL2	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF)	555 70 55 55 55 55 55 55 55 54 31
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTOLY 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Yashica Yashica Yashica Ya	55 70 70 70 55 55 56 56 56 56 70 44 31
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTPTK 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 36mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flat	55 70 55 55 55 55 56 57 70 44 43 33
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTPTK 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850QRB	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 Gelatin Filter Holder for 4" Field Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF58, 67PF69, 67PF79) shipped prior to May '94 Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF56, 67PF58, 67PF59, 67PF79) shipped after May '94 8 8x50 Straight-through Finder with Illuminated Reticle and Quick Release Bracket Quick Release Bracket for your 8x50 Finder	55 70 55 55 55 55 55 56 57 70 44 43 33
67RTCAN 67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMIN 67RTNIK 67RTOLY 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850QRB QRBASE	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 Gelatin Filter Holder for 4" Field Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF58, 67PF59, 67PF59, 67PF79) shipped prior to May '94 Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF46, 67PF56, 67PF58, 67PF69, 67PF79) shipped after May '94 S 8x50 Straight-through Finder with Illuminated Reticle and Quick Release Bracket Quick Release Bracket for your 8x50 Finder Extra Base for Quick Release Bracket, StarBeam (with A3251), or Qwik Point (with A3251)	55 70 55 55 55 55 55 56 56 57 70 41 31 31
67RTCAN 67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMIN 67RTNIK 67RTOLY 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850QRB QRBASE	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 Gelatin Filter Holder for 4" Field Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF58, 67PF69, 67PF79) shipped prior to May '94 Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF56, 67PF58, 67PF59, 67PF79) shipped after May '94 8 8x50 Straight-through Finder with Illuminated Reticle and Quick Release Bracket Quick Release Bracket for your 8x50 Finder	55 70 55 55 55 55 55 55 55 55 55 55 55 55 55
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTDIY 67RTPTK 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flattener for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 Gelatin Filter Holder for 4" Field Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF58, 67PF59, 67PF59, 67PF79) shipped prior to May '94 Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF46, 67PF56, 67PF58, 67PF69, 67PF79) shipped after May '94 S 8x50 Straight-through Finder with Illuminated Reticle and Quick Release Bracket Quick Release Bracket for your 8x50 Finder Extra Base for Quick Release Bracket, StarBeam (with A3251), or Qwik Point (with A3251)	55 70 55 55 55 55 55 56 56 58 58 58 58 58 58 58 58 58 58 58 58 58
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTNIK 67RTPIK 67RTPTK 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850QRB QRBASE A3251-A	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax Screw mount T-ring to be used with 2.7" and 4" Field Flatteners	55 70 55 55 55 55 56 57 70 44 33 33 31 176 20
67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTMIK 67RTOLY 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850QRB QRBASE A3251-A STARMD QWIKMD	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7" and 4" Field Flatteners for Pentax 6x7 35mm Camera Adapter for 4" Field Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF58, 67PF69, 67PF79) shipped prior to May '94 Gelatin Filter Holder for 2.7" Field Flattener (parts 67PF46, 67PF56, 67PF58, 67PF69, 67PF79) shipped after May '94 Selection Flore With Minolta Autofocus (Parts 67PF58, 67PF58, 67PF69, 67PF69, 67PF79) shipped prior to May '94 Field Flatteners for Pentax 6x7 Field Flatteners for	55 70 55 55 55 55 55 55 55 55 55 55 55 55 55
67RTCAN 67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTOLY 67RTPTS 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850STI 850QRB QRBASE A3251-A STARMD QWIKMD	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax x mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 4° Field Flatteners (parts 67PF58, 67PF69, 67PF79) shipped prior to May '94 Gelatin Filter Holder for 2.7° Field Flattener (parts 67PF58, 67PF69, 67PF69, 67PF69, 67PF79) shipped after May '94 S 8x50 Straight-through Finder with Illuminated Reticle and Quick Release Bracket Quick Release Bracket for your 8x50 Finder Extra Base for Quick Release Bracket, StarBeam (with A3251), or Qwik Point (with A3251) Finder Bracket Male Dovetail Base (needs QRBASE) - for use with StarBeam or Qwik Point TeleVue Qwik	55 70 55 55 55 55 55 56 56 57 70 4,5 35 35 60 20 20 60
67RTCAN 67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTDIY 67RTPTS 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850STI 850QRB QRBASE A3251-A STARMD QWIKMD	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 4° Field Flatteners (parts 67PF58, 67PF69, 67PF79) shipped prior to May '94 35mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 45mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Releas	55 70 55 55 55 55 55 55 55 55 55 55 55 55 55
67RTCAN 67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTDIY 67RTPTK 67RTPTS 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850QTI 850QRB QRBASE A3251-A STARMD QWIKMD	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Canon EOS T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Nikon T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and	55 70 55 55 55 55 55 56 70 48 35 35 36 26 20 60 425
67RTCAN 67RTCAN 67RTEOS 67RTKON 67RTMAF 67RTMAX 67RTMIN 67RTOLY 67RTPTS 67RTPTS 67RTYAF 40GEL1 27GEL1 27GEL2 FINDER: 850STI 850QRB QRBASE A3251-A STARMD QWIKMD	Field Flattener prior to May 1994, you will need new aluminum parts to use the 35mm adapter. 35mm Camera Adapter without T-ring 35mm Camera Adapter with Canon T-ring (except EOS) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Konica T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta Maxxum T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Minolta T-ring (except Maxxum) to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Olympus T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax K mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Pentax screw mount T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Autofocus (AF) T-ring to be used with 2.7° and 4° Field Flatteners for Pentax 6x7 35mm Camera Adapter with Yashica Flatteners - use these for tricolor photography, gelatin filters not included Gelatin Filter Holder for 4° Field Flatteners (parts 67PF58, 67PF69, 67PF79) shipped prior to May '94 35mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 45mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Release Bracket 55mm Camera Adapter with Illuminated Reticle and Quick Releas	55 70 55 55 55 55 55 55 55 55 55 55 55 55 55

ACPLTR	Traveler Dovetail Accessory Plate (use with SB0800) - attaches to top of Traveler mount (rings must be spaced 6.3" apart from center to center)	ing rings	85		
DOVE08					
SB0800					
DOVE15	(E15 15" Dovetail Plate (use with SB1500) - attaches to top of mounting rings except Traveler & 130EDF (rings must be spaced 13.75" apart from center to center)				
SB1500					
VENIBBI		Totale items with 174-20 timeady			
KENDRI KDRCON	CK DEW REMOVER SYSTEM				
KDRCON KDR120	Kendrick Dew Remover DC Controller		74 61		
KDR171	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
KDRALL	Alligator Clip for Kendrick DC Controller, attach to car or marine battery	Tyling Case, Charger for 110 Volts	13		
KDRTEL	Kendrick Dew Remover Heater for Telrad		2		
KDR965	Kendrick Dew Remover Heater for .965" Eyepieces	up to 1.75" OD	3		
KDR125	Kendrick Dew Remover Heater for 1.25" Eyepieces	up to 2.50" OD or 65mm OD	3		
KDR002	Kendrick Dew Remover Heater for 2" Eyepieces, 8x50 Finder, or 60mm Guidescope	2" - 3.5" OD or 50 - 90mm OD	3:		
KDR003	Kendrick Dew Remover 3" Heater for 80mm Guidescope	3.5" - 5" OD or 90 - 130mm OD	4:		
KDR004	Kendrick Dew Remover 4" Heater for our 105 Traveler EDT and previous 4" aperture	5" - 5.5" OD or 130 - 145mm OD	4		
KDR005	Kendrick Dew Remover 5" Heater for our 127-130mm apertures (5"-5.1")	5.5" - 6.5" OD or 140 - 165mm OD	4		
KDR006	Kendrick Dew Remover 6" Heater for our 152-155mm apertures (6"- 6.1")	6.5" - 8" OD or 165 - 200mm OD	5		
KDR7/8	Kendrick Dew Remover 7"/8" Heater for our 178-180mm apertures (7-7.1")	8" - 9.5" OD or 200 - 240mm OD	52		
KDR910	Kendrick Dew Remover 9"/10" Heater for our 206mm aperture (8.1")	10" - 12" OD or 250 - 310mm OD	62		
KDR011	Kendrick Dew Remover 11" Heater for 11" Schmidt-Cassegrains	12" - 13.5" OD or 310 - 340mm OD	67		
KDR012	Kendrick Dew Remover 12" Heater for 12" Schmidt-Cassegrains	13.5" - 15.5" OD or 340 -400mmOD	7:		
KDR014	Kendrick Dew Remover 14"/16" Heater for 14" and 16" Schmidt-Cassegrains	15.5" - 18" OD or 400 - 460mm OD	82		
LUMICO	ON FILTERS				
OF0048	Oxygen-III Filter, 48mm premium - very faint planetary & diffuse nebulae		19		
UHCF48	UHC Filter, 48mm premium - nebulae, developed for light polluted areas		190		
DSF048	UHC Filter, 48mm premium - nebulae, developed for light polluted areas DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4")		20:		
BAADEI AS50A4 AS50HM AS38HM	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4")	")	20! 20 5! 5!		
BAADEI AS50A4 AS50HM	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4")	")	20! 20 5! 5!		
BAADEI ASSOA4 ASSOHM AS38HM TFC2050	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50")	")	20: 5: 5:		
BAADEI AS50A4 AS50HM AS38HM TFC2050	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249	")	20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL550 EPL400	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121	")	20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121	")	20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121 25mm Plossl (1.25") 105	")	20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 125mm Plossl (1.25") 105 20mm Plossl (1.25") 105	.")	20: 5: 5:		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL500 EPL400 EPL320 EAP250 EAP250 EAP250 EAP150	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90	")	20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL500 EPL400 EPL320 EAP250 EAP200 EAP110	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 25mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90		20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL550 EPL400 EPL320 EAP250 EAP250 EAP250 EAP150	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90		20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL550 EPL400 EPL320 EAP250 EAP250 EAP210 EAP110	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 25mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90	")	20! 20 5! 5!		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") DEEYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 125mm Plossl (1.25") 105 15mm Plossl (1.25") 105 15mm Plossl (1.25") 90 8mm Plossl (1.25") 90 8mm Plossl (1.25") 90 8mm Plossl (1.25") 90	")	20: 5: 5:		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL500 EPL5400 EPL320 EAP250 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") DEEYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481	")	20: 5: 5:		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP150 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") PEEYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 25mm Plossl (1.25") 121 25mm Plossl (1.25") 105 15mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 400		20: 5: 5:		
DSF048 BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler, Type 2 (2"/1.25") 335 12mm Nagler, Type 2 (2"/1.25") 367	"	20: 5: 5:		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120 EN4120 ENA090	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 400 16mm Nagler, Type 2 (2"/1.25") 367 9mm Nagler (2"/1.25") 55mm Nagler, Type 4 (2"/1.25") 9mm Nagler, Type 4 (2"/1.25")		20: 5: 5:		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 25mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 480 16mm Nagler, Type 2 (2"/1.25") 367 9mm Nagler (2"/1.25") 55mm Nagler, Type 4 (2"/1.25") 9mm Nagler, Type 4 (2"/1.25")		20 2 5 5		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP110 EAP080 EN4220 EN4170 EN4120 EN4120 ENA090 ENA070	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 22mm Nagler (1.25") 481 17mm Nagler Type 4 (2") 481 17mm Nagler, Type 2 (2"/1.25") 335 12mm Nagler, Type 4 (2") 400 16mm Nagler, Type 4 (2"/1.25") 9mm Nagler, Type 4 (2"/1.25") 9mm Nagler (2"/1.25") 529 7mm Nagler (1.25") 238		20 2 5 5		
BAADEI AS50A4 AS50AH AS50HM AS38HM TFC2050 TELEVU EPL550 EPL400 EPL400 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120 EN4120 EN4120 ENA090 ENA070 ENA048	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 22mm Nagler (1.25") 481 17mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 481 17mm Nagler, Type 2 (2"/1.25") 335 12mm Nagler, Type 4 (2") 9mm Nagler (2"/1.25") 9mm Nagler (2"/1.25") 259 7mm Nagler (1.25") 238 4.8mm Nagler (1.25") 189		20 2 5 5		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL500 EPL400 EPL400 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120 EN4120 EN4120 EN4120 EN4120 EN4120 EN4120 EN4120 EN4120	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 32mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 22mm Nagler (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 400 16mm Nagler, Type 2 (2"/1.25") 335 12mm Nagler, Type 4 (2"/1.25") 367 9mm Nagler (2"/1.25") 259 7mm Nagler (1.25") 238 4.8mm Nagler (1.25") 189 35mm Panoptic (2") 394		20 2 5 5		
BAADEI AS50A4 AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP100 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120 EN4120 ENA090 ENA070 ENA090 ENA070 ENA048 EPO350 EPO270 EPO220	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") PEEYEPIECES Price 55mm Plossl (2") 49 40mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 481 17mm Nagler, Type 2 (2"/1.25") 395 12mm Nagler, Type 2 (2"/1.25") 396 7mm Nagler (1.25") 9mm Nagler (1.25") 238 4.8mm Nagler (1.25") 394 27mm Panoptic (2") 356 22mm Panoptic (2"/1.25") 302 19mm Panoptic (2"/1.25") 302		20 2 5 5		
BAADEI AS50A4 AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP10 EAP260 EAP10 EAP10 EAP080 EN4120 EN4120 EN4120 EN4120 ENA090 ENA070 ENA048 EPO350 EPO270 EPO220 EPO190	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 125mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 10mm Plossl (1.25") 90 11mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 16mm Nagler, Type 2 (2"/1.25") 335 12mm Nagler, Type 4 (2"/1.25") 9mm Nagler (1.25") 9mm Nagler (1.25") 238 4.8mm Nagler (1.25") 394 27mm Panoptic (2") 235m Panoptic (2"/1.25") 306		20 2 5 5		
BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP150 EAP110 EAP080 EN4220 EN4170 EN4120 EN4120 EN4120 EN4090 ENA090 ENA070 ENA048 EPO350 EPO270	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") PEEYEPIECES Price 55mm Plossl (2") 49 40mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 481 17mm Nagler, Type 2 (2"/1.25") 395 12mm Nagler, Type 2 (2"/1.25") 396 7mm Nagler (1.25") 9mm Nagler (1.25") 238 4.8mm Nagler (1.25") 394 27mm Panoptic (2") 356 22mm Panoptic (2"/1.25") 302 19mm Panoptic (2"/1.25") 302		20! 20 5! 5!		
BAADEI AS50A4 AS50AH AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120 ENA070 ENA070 ENA070 ENA070 ENA070 EPO220 EPO270 EPO220 EPO190 EPO150	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 105 20mm Plossl (1.25") 105 10mm Plossl (1.25") 105 11mm Plossl (1.25") 90 11mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 481 17mm Nagler, Type 4 (2"/1.25") 335 12mm Nagler (2"/1.25") 367 9mm Nagler (2"/1.25") 384 4.8mm Nagler (1.25") 394 27mm Panoptic (2") 394 27mm Panoptic (2") 396 22mm Panoptic (2"/1.25") 397 398 399 399 399 399 399 399 399		20: 5: 5:		
BAADEI AS50A4 AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN4120 EN4120 ENA090 ENA070 ENA048 EPO350 EPO270 EPO220 EPO190 EPO150 ERD-140	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") PEEYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 32mm Plossl (1.25") 125mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 107 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 480 16mm Nagler, Type 2 (2"/1.25") 9mm Nagler (2"/1.25") 9mm Nagler (2"/1.25") 9mm Nagler (2"/1.25") 9mm Nagler (1.25") 3mm Nagler (1.25") 3mm Panoptic (2") 3mm Panoptic (2") 3pm Panoptic (2") 3pm Panoptic (2"/1.25") 3pm Panoptic (2"/1.25") 3pm Panoptic (2"/1.25") 3pm Panoptic (2"/1.25") 3pm Panoptic (1.25") 3pm Panoptic (2"/1.25") 3pm Panoptic (1.25") 3pm Panoptic (1.25")		20 2 5 5		
BAADEI AS50A4 AS50A4 AS50HM AS38HM TFC2050 TELEVU EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN4120 ENA090 ENA070 ENA048 EPO350 EPO270 EPO270 EPO2190 EPO150 ERD-140 ERD-120	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 25mm Plossl (1.25") 122 25mm Plossl (1.25") 105 15mm Plossl (1.25") 106 15mm Plossl (1.25") 90 8mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 481 17mm Nagler, Type 2 (2"/1.25") 367 9mm Nagler, Type 2 (2"/1.25") 7mm Nagler (1.25") 367 9mm Nagler (1.25") 384 4.8mm Nagler (1.25") 394 27mm Panoptic (2") 394 27mm Panoptic (2") 394 27mm Panoptic (2") 397 398 35mm Panoptic (2") 399 35mm Panoptic (2") 35mm Panoptic (1.25") 367 394 35mm Panoptic (2") 356 32mm Panoptic (1.25") 367 37mm Panoptic (2") 394 37mm Panoptic (1.25") 396		20: 5: 5:		
DSF048 BAADEI AS50A4 AS50AH AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL400 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120 ENA090 ENA070 ENA048 EPO350 EPO270 EPO220 EPO190 EPO150 ERD-140 ERD-120 ERD-100	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 40mm Plossl (1.25") 121 25mm Plossl (1.25") 125mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 90 8mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2"/1.25") 9mm Nagler, Type 2 (2"/1.25") 335 12mm Nagler, Type 4 (2"/1.25") 9mm Nagler (1.25") 3mm Panoptic (2") 35mm Panoptic (2"/1.25") 35mm Panoptic (2") 35mm Panoptic (2"/1.25") 35mm Panoptic (2") 35mm Panoptic (2") 35mm Panoptic (2"/1.25") 35mm Panoptic (2") 35mm Panoptic (2") 35mm Panoptic (2") 35mm Panoptic (2"/1.25") 35mm Panoptic (2") 35mm Panoptic (2"/1.25") 35mm Panoptic (2") 36d 37mm Panoptic (2") 394 394 397 397 397 398 399 399 399 399		190 205 56 54 34		
BAADEI AS50A4 AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4220 EN4170 EN2160 EN4120 ENA090 ENA070 ENA090 ENA070 ENA090 ENA070 ENA090 EPO270 EPO220 EPO190 EPO150 ERD-140 ERD-120 ERD-100 ERD-100 ERD-080	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3.8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 20mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 400 16mm Nagler, Type 4 (2") 400 16mm Nagler, Type 4 (2") 400 16mm Nagler (1.25") 259 7mm Nagler (1.25") 238 4.8mm Nagler (1.25") 189 35mm Panoptic (2") 394 27mm Panoptic (2") 394 27mm Panoptic (2") 394 27mm Panoptic (2") 25") 302 19mm Panoptic (2") 259 15mm Panoptic (2") 259 15mm Panoptic (1.25") 259 15mm Panoptic (1.25") 259 15mm Panoptic (1.25") 259 15mm Panoptic (1.25") 259 15mm Radian (1.25") 246 12mm Radian (1.25") 246 8mm Radian (1.25") 246 8mm Radian (1.25") 246 8mm Radian (1.25") 246		20: 5: 5:		
DSF048 BAADEI AS50A4 AS50HM AS38HM TFC2050 TELEVL EPL550 EPL400 EPL320 EAP250 EAP250 EAP200 EAP150 EAP110 EAP080 EN4120 EN4170 EN2160 EN4120 ENA090 ENA070 ENA090 ENA070 ENA048 EPO350 EPO270 EPO220 EPO190 EPO150 ERD-140 ERD-120 ERD-100 ERD-060	DEEP-SKY Filter, 48mm premium - galaxies and star clusters, astrophotography R PLANETARIUM FILTER MATERIAL AstroSolar Density 5 - Visual, A4 Size, 200 x 290mm (7.9" x 11.4") AstroSolar Density 5 - Visual, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4") AstroSolar Density 3 .8 - Photographic Only, 1/2 Meter Size, 500 x 1000mm (19.7" x 39.4 TurboFilm Protective Filter Material - 51 x 127 cm (20" x 50") JE EYEPIECES Price 55mm Plossl (2") 249 40mm Plossl (1.25") 121 25mm Plossl (1.25") 105 20mm Plossl (1.25") 105 15mm Plossl (1.25") 106 15mm Plossl (1.25") 90 11mm Plossl (1.25") 90 8mm Plossl (1.25") 90 22mm Nagler Type 4 (2") 481 17mm Nagler Type 4 (2") 481 17mm Nagler, Type 2 (2"/1.25") 335 12mm Nagler, Type 4 (2") 400 16mm Nagler, Type 4 (2") 400 16mm Nagler, Type 4 (2") 394 27mm Nagler (1.25") 238 4.8mm Nagler (1.25") 394 27mm Panoptic (2") 394 27mm Panoptic (2") 394 27mm Panoptic (2") 397 397 398 399 399 399 300 399 301 302 399 303 304 307 307 308 309 309 309 309 309 300 300		20! 20 5! 5!		

These are a few of the possible combinations, please call if you have any questions.	
105 Traveler EDT, Case, Rings, 400 Mount, 8" Dovetail Plate, 7" Sliding Bar, one 9 lb. Cwt, D & S Tripod	
105 Traveler EDT, Case, Rings, 400 Mount, 8" Dovetail Plate, 7" Sliding Bar, one 9 lb. Cwt, Hardwood Tripod	
130 f6 StarFire EDF, Case, 5.5" Rings, 400 Mount, 8" Dovetail Plate, 7" Sliding Bar, 6 lb. Cwt, 9 lb. Cwt., Hardwood Tripod	
130 f6 StarFire EDF, Case, 5.5" Rings, 600E Mount, 8" Dovetail Plate, 7" Sliding Bar, 6 lb. Cwt., 9 lb. Cwt., Hardwood Tripod	
130 f8 StarFire EDT, Case, 5.5" Rings, 400 Mount, 15" Dovetail Plate, 15" Sliding Bar, 6 lb. Cwt, 9 lb. Cwt, Hardwood Tripod	
130 f8 StarFire EDT, Case, 5.5" Rings, 600E Mount, 15" Dovetail Plate, 15" Sliding Bar, 6 lb. Cwt, 9 lb. Cwt, Hardwood Tripod (or 48" Pier)	
155 StarFire EDF with 2.7" Focuser, Case, 6.5" Rings, 600E Mount, 15" Flat Plate, two 9 lb. Cwts, Hardwood Tripod (or 48" Pier)	
155 StarFire EDF with 2.7" Focuser, Case, 6.5" Rings, 900 Mount, 15" Ribbed Plate, one 18 lb., 48" Pier	
155 StarFire EDF with 4" Focuser, 4" Field Flattener, 6.5" Rings, 1200 Mount, 18" Flat Plate, one 18 lb. Cwt, one 10 lb. Cwt, 48" Pier	

20

8

Astro-Physics T-shirt, heavyweight, 50/50 cotton poly blend, specify medium, large or X-large Astro-Physics Sweatshirt, 9 oz., 50/50 cotton poly blend, specify medium, large or X-large Astro-Physics Cap, adjustable size, specify solid poplin or partial mesh

TSHIRT SSHIRT

APCAPS

SUGGESTED COMBINATIONS

ASTRO-PHYSICS, INC 11250 Forest Hills Road, Rockford, IL USA 61115-8238 Phone: 815-282-1513, Fax: 815-282-9847 www.astro-physics.com