





































	Astrodon Filters and off-axis guiders	True Technology Ltd UK Price List may 2008	List Price £ inc VAT
	LRGB2-E27R LRGB2-I27R	1.25" mounted Tru-Balance LRGB type 2 set of 4 (NIR Blocked) E-Series for Kodak full-frame CCDs I-Series for Kodak Interline CCDs Request unmounted if needed	294
	CRGB2-E27R CRGB2-I27R	1.25" mounted Tru-Balance LRGB type 2 set of 4, RGB NIR Blocked, CLR with no NIR-block, hard AR-coated. E-Series for Kodak full-frame and back-thinned CCDs I-Series for Interline CCDs Request unmounted if needed	294
	LRGB2-E50R LRGB2-I50R	50mm diameter unmounted Tru-Balance LRGB type 2 set of 4 (NIR Blocked) E-Series for Kodak full-frame and back-thinned CCDs I-Series for Kodak Interline CCDs	623
	CRGB2-E50R CRGB2-I50R	50mm dia unmounted Tru-Balance LRGB type 2 set of 4, RGB NIR Blocked, CLR with no NIR-block, hard AR-coated. E-Series for Kodak full-frame and back-thinned CCDs. I-Series for Interline CCDs Request unmounted if needed	623
	LRGB2_E50S	Astrodon 50mm square unmounted Tru-Balance Generation 2 LRGB E-Series, set of 4 NIR-Blocked for Kodak full-frame and back-thinned CCDs	852
	CRGB2_E50S	Astrodon 50mm square unmounted Tru-Balance Generation 2 LRGB E-Series, set of 4. RGB NIR-Blocked, CLR with no NIR-block, hard AR-coated. for Kodak full-frame and back-thinned CCDs	852
	C2_27R	Astrodon 1.25" dia Tru-balance Generation 2 mounted Clear filter. No NIR blocking, hard A/R coating	82
	C2_50R	Astrodon 50mm dia Tru-balance Generation 2 mounted Clear filter. No NIR blocking, hard A/R coating	137

	C2_50S	Astrodon 50mm dia Tru-balance Generation 2 mounted Clear filter. No NIR blocking, hard A/R coating	186
		Astrodon high performance Narrow Band	20
	HA5_27R	Astrodon 1.25" mounted H-a narrow band filter, 5nm FWHM>90%T, for 656.3nm	203
	SII5_27R	Astrodon 1.25" mounted H-a narrow band filter, 5nm FWHM>90%T, for 656.3nm	203
	OIII5_27R	Astrodon 1.25" mounted O-III narrow band filter, 5nm FWHM>90%T, for 500.7nm	203
	RedC5_27R	Astrodon 1.25" mounted Red Continuum narrowband filter, 5nm FWHM, >90%T centred at 645nm to subtract stars from H-a, S-II emission data	203
	HA3_27R	Astrodon 1.25" mounted H-a narrowband filter, 3nm FWHM, >90%T centred at 656.3nm	290
	SII3_27R	Astrodon 1.25" mounted SII narrowband filter, 3nm FWHM, >90%T centred at 671.6nm	290
	OIII_27R	Astrodon 1.25" mounted O-III narrowband filter, 3nm FWHM, >90%T centred at 500.7nm	290






	HA5_50R	Astrodon 50mm unmounted H-a narrowband filter, 5nm FWHM, >90%T centred at 656.3nm	432
	SII5_50R	Astrodon 50mm unmounted SII narrowband filter, 5nm FWHM, >90%T centred at 671.6nm	432
	OIII5_50R	Astrodon 50mm unmounted O-III narrowband filter, 3nm FWHM, >90%T centred at 500.7nm	432
	RedC5_50R	Astrodon 50mm unmounted Red Continuum narrowband filter, 5nm FWHM, >90%T centred at 645nm to subtract stars from H-a, S-II emission data	432
	HA3_50R	Astrodon 50mm unmounted H-a narrowband filter, 3nm FWHM, >90%T centred at 656.3nm	656
	SII3_50R	Astrodon 50mm unmounted SII narrowband filter, 3nm FWHM, >90%T centred at 671.6nm	656
	OIII3_50R	Astrodon 50mm unmounted O-III narrowband filter, 3nm FWHM, >90%T centred at 500.7nm	656
	HA5_50S	Astrodon 50mm square unmounted H-a narrowband filter, 5nm FWHM, >90%T centred at 656.3nm	507





	SII5_50S	Astrodon 50mm square unmounted SII narrowband filter, 5nm FWHM, >90%T centred at 671.6nm	507
	OIII5_50S	Astrodon 50mm square unmounted O-III narrowband filter, 5nm FWHM, >90%T centred at 500.7nm	507
	HA3_50S	Astrodon 50mm square unmounted H-a narrowband filter, 3nm FWHM, >90%T centred at 656.3nm	764
	SII3_50S	Astrodon 50mm square unmounted SII narrowband filter, 3nm FWHM, >90%T centred at 671.6nm	764
	OIII3_50S	Astrodon 50mm square unmounted O-III narrowband filter, 3nm FWHM, >90%T centred at 500.7nm	764
		Astrodon Near-Infrared (NIR) filters	20
		Astrodon NIR imaging set of 4 mounted 1.25" filters, NIR luminance(>700nm)NIR1(700-800nm), NIR2(800-900nm), NIR3(>850nm)	353
		Astrodon NIR imaging set of 4 unmounted 50mm filters, NIR luminance(>700nm)NIR1(700-800nm), NIR2(800-900nm), NIR3(>850nm)	727
		Astrodon NIR luminance 1.25" mounted filter for >700nm	137

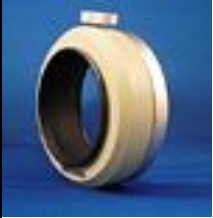
		Astrodon NIR luminance 50mm unmounted filter for >700nm	215
		Astrodon-Schuler Photometric Filters	20
	SUBVRI_27R	Astrodon-Schuler 1.25" mounted UBVR filter set of 5 based upon Bessel/Johnson-Cousins	270
	SBVRI_27R	Astrodon-Schuler 1.25" mounted BVRI filter set of 4 based upon Bessel/Johnson-Cousins	220
	SBVR_27R	Astrodon-Schuler 1.25" mounted BVR filter set of 3 based upon Bessel/Johnson-Cousins	174
	SUBVRI_48R	Astrodon-Schuler 48mm mounted UBVR filter set of 5 based upon Bessel/Johnson-Cousins	436
	SBVRI_48R	Astrodon-Schuler 48mm mounted BVRI filter set of 4 based upon Bessel/Johnson-Cousins	386
	SBVR_48R	Astrodon-Schuler 48mm mounted BVR filter set of 3 based upon Bessel/Johnson-Cousins	303
	SUBVRI_50S	Astrodon-Schuler 50mm square mounted UBVR filter set of 5 based upon Bessel/Johnson-Cousins	552

	SBVRI_50S	Astrodon-Schuler 50mm square mounted BVRI filter set of 4 based upon Bessel/Johnson-Cousins	411
	SUV_27R	Astrodon-Schuler 1.25" mounted UV filter based upon Bessel/Johnson-Cousins	74
	SBu_27R	Astrodon-Schuler 1.25" mounted Bu filter based upon Bessel/Johnson-Cousins	74
	SV_27R	Astrodon-Schuler 1.25" mounted V filter based upon Bessel/Johnson-Cousins	66
	SRs_27R	Astrodon-Schuler 1.25" mounted Rs filter based upon Bessel/Johnson-Cousins	66
	SIs_27R	Astrodon-Schuler 1.25" mounted Is filter based upon Bessel/Johnson-Cousins	66
	SIc_27R	Astrodon-Schuler 1.25" mounted Ic filter based upon Bessel/Johnson-Cousins, but additionally having a hard coating for a 905nm cut-off	137
	SUV_48R	Astrodon-Schuler 48mm mounted UV filter based upon Bessel/Johnson-Cousins	137

			
	SBu_48R	Astrodon-Schuler 48mm mounted Bu filter based upon Bessel/Johnson-Cousins	137
			
	SV_48R	Astrodon-Schuler 48mm mounted V filter based upon Bessel/Johnson-Cousins	107
			
	SRs_48R	Astrodon-Schuler 48mm mounted Rs filter based upon Bessel/Johnson-Cousins	107
			
	SIs_48R	Astrodon-Schuler 48mm mounted Is filter based upon Bessel/Johnson-Cousins	107
		Astrodon off-axis guiders and adapters	20
			
	MOAG-A	Astrodon MOAG©-A for SBIG AO-L/STL with 1.25" helical focuser, 2" male dovetail connector for STL, negative (Barlow) lens extra prism spacers and screws, instruction manual and hex wrench set	531
			
	MOAG-ST	Astrodon MOAG©-A for SBIG AO-8/ST with 1.25" helical focuser, male T-thread dovetail connector for ST, negative (Barlow) lens extra prism spacers and screws, instruction manual and hex wrench set	531
			
	MOAG-S	Astrodon MOAG© Stand Alone for general use, with 1.25" helical focuser, 2" M/F dovetail connectors, negative (Barlow) lens extra prism spacers and screws, instruction manual and hex wrench set	569

	MMOAG	Astrodon MonsterMOAG® ultra-thin off-axis guider with 1.25" helical focuser, large 3" ID, M 2.7" Male and 2.7" ID-Female/ 3" OD male combination dovetail connector, additional manual 1.25" cup for nosepiece. Comes with extra prism spacers and screws, instruction manual and hex wrench set	561
	MeMOAG	Astrodon MegaMOAG® 4"-3" ultra-thin off-axis guider for larger telescopes having 4" tubing. Comes with 1.25" helical focuser, Male 4"-024 dovetail adapter on telescope side and 2.7" ID-Female/ 3" OD male combination dovetail connector on camera side, additional manual 1.25" cup for nosepiece. Comes with extra prism spacers and screws, instruction manual and hex wrench set. 3" MonsterMOAG adapters fit the camera side of the MegaMOAG	602
	MMOAG-3-L (camera side)	MonsterMOAG adapter for connection to 3" filter wheels. Dovetail-to-3"-24 Male threads 3/4" long. Note - all MonsterMOAG 3" adapters are compatible with 3" side of MegaMOAG	91
	MMOAG-STL-L (camera side)	MonsterMOAG adapter for connection to SBIG-STL. Dovetail-to-2"-24 Male threads 3/4" long.	91
	MMOAG-ST-L (camera side)	MonsterMOAG adapter for connection to SBIG-ST. Dovetail to Male T-threads 3/4" long.	91
	MMOAG-STL-S (camera side)	MonsterMOAG adapter for connection to SBIG-STL. Dovetail-to-2"-24 Male threads 0.15" long.	91
	MMOAG-ST-S (camera side)	MonsterMOAG adapter for connection to SBIG-ST. Dovetail to Male T-threads 0.15" long.	91

		0.2" thick spacer that fits over 2.7" male threads. Use between MonsterMOAG and Takahashi CAA. Use to fine-tune spacing to achieve correct backfocus for any system using 2.7" extension tubes	37
	Spacer 27		
	MMOAG-4M (scope side)	Adaptor for connecting MonsterMOAG to 4" extension tubes. 3" dovetail to 4"-24 male threads. 3/8" thick backfocus	137
	CAA-APF (camera side)	Male-to-Male 3" to 2.7" adaptor for CFWs having 3"-24 female threads. Connect the MonsterMOAG to Yankee Robotics, Apogee and FLI CFWs, or connect AP 2.7" extension tubes	91
	CAA-APF (scope side and general use)	Fits on the Takahashi Camera Angle Adjuster (CAA) rotator on the back of the FSQ-106, TOA-130F, TOA-150. Has Female 2.7"-24 threads and accepts the MonsterMOAG or any AP 2.7" extension tube. 0.5" long	91
	MOAG-EYE	Eyepiece extension for MOAG, MonsterMOAG and MegaMOAG	38
	LENS-250	18mm dia plano-concave f/-250 lens for extending focus in MonsterMOAG and MegaMOAG. Shown here with MOAG screw-in lens holder (not included)	49
		Astrodon TAKometer remote-controlled camera rotator and adapters	20
	TAK-PKG	Remote controlled camera rotator for Takahashi refractors having 4" focusing tubes and CAA rotator. Includes Tech. Innovations Robo-Focus, relay box, power supply and Astrodon control software	615
		Rotator package (3 pcs) for Takahashi refractors, specifically the FSQ-ED, with (1) 92-98mm M/M adapter, (2) CAA camera rotator and (3) CAA-APF with female 2.7"-24 threads. Connect any AP 2.7" ext. tube or MonsterMOAG/MOAG	261

	TAK9298	92-98mm M/M adapter with 10mm 4" OD flat to attach motor plate of TAKometer	91
	CAA	Takahashi camera angle adjuster	157
		<p>TERMS AND CONDITIONS</p> <p>Prices include VAT at 17.5%</p> <p>Warranty 1 year from date of delivery</p> <p>Payment - credit card, cheque or Bank transfer</p> <p>Post and Packing extra - ask for quote</p>	
		<p>True Technology Ltd, Woodpecker Cottage  Red Lane, Aldermaston, Berks, RG7 4PA  Tel: 01189 700 777 Fax:01189 701 031  Web:<a href="http://www.trutek-uk.com">www.trutek-uk.com</a>  mail: <a href="mailto:sales@trutek-uk.com">sales@trutek-uk.com</a></p>	E-