

AbelCine Master Cine Zoom Lens Reference Guide

09.11.12

Manufacturer	Model Description	Abel Code	32mm Image Coverage *	Weight	Front Diameter	M.O.D	Length	Available Mounts	Release Date	Unit List Price
Large Zooms - Rod Supported										
Angenieux	Optimo 17-80mm T2.2	AX-OPTIMO 17-80	No	11 lbs.	136mm	1'9"	326mm	PL, PV (adapter)	Released	Call for Quote
	Optimo 24-290mm T2.8	AX-OPTIMO 24-290	No	24.25 lbs.	162mm	4'	440mm	PL, PV & Canon (adapters)	Released	Call for Quote
	Optimo 19.5-94mm T2.6	AX-OPTIMO 19.5-94	Yes	12.5 lbs.	136mm	2'	325mm	PL, PV (adapter)	September 2012	Call for Quote
	Optimo 28-340mm T3.2	AX-OPTIMO 28-340	Yes	24.4 lbs.	162mm	4'	454mm	PL, PV & Canon (adapters)	January 2013	Call for Quote
Arri / Fujinon	Alura 18-80mm T2.6 Zoom	Imperial: AR-811100 Metric: AR-811104	Above 19mm	10.4 lbs.	134mm	2'4"	285 mm	PL	Released	\$26,250
	Alura 45-250mm T2.6 Zoom	Imperial: AR-811106 Metric: AR-811102	Yes	16.5 lbs.	134 mm	3'11"	370mm	PL	Released	\$33,600
Canon	CN-E 30-300mm T2.95-3.7 Cinema	PL: CN-6142B001 EF: CN-6142B002	No	12.79 lbs.	136mm	5'	EF: 350.1mm PL: 342.1mm	EF, PL	Released	\$47,000
	CN-E 14.5-60mm T2.6 Cinema	PL: CN-6141B001 EF: CN-6141B002	Above 16mm	9.9 lbs.	136mm	2'4"	EF: 326mm PL: 318mm	EF, PL	Released	\$45,000
Fujinon	Premier PL 14.5-45mm T2.0	FI-HK3.1x14.5	No	14.33 lbs.	136mm	2'4"	310mm	PL for film, PL for Digital Cinema	Released	\$99,800
	Premier PL 18-85mm T2.0	FI-HK4.7x18	No	15.2 lbs.	136mm	2'8"	352mm	PL for film, PL for Digital Cinema	Released	\$87,300
	Premier PL 24-180mm T2.6	FI-HK7.5x24	No	19.6 lbs.	136mm	4'1"	405mm	PL for film, PL for Digital Cinema	Released	\$87,300
	Premier PL 75-400mm T2.8-3.8	FI-HK5.3x75	Yes	19.6 lbs.	136mm	6'7"	444mm	PL for film, PL for Digital Cinema	Released	\$96,000
Lightweight Zooms - Handheld										
Angenieux	Optimo 15-40mm T2.6	AX-OPTIMO 15-40	Yes	4.2 lbs.	114mm	2'	186mm	PL (PV, Nikon & Canon upon request)	Released	Call for Quote
	Optimo 28-76mm T2.6	AX-OPTIMO 28-76	Yes	4.4 lbs.	114mm	2'	186mm	PL (PV, Nikon & Canon upon request)	Released	Call for Quote
	Optimo 45-120mm T2.8	AX-OPTIMO 45-120	Yes	4.3 lbs.	114mm	3'1"	203mm	PL (PV, Nikon & Canon upon request)	Released	Call for Quote
	Optimo DP Rouge 16-42mm T2.8	AX-OPTIMO 16-42	Yes	4.2 lbs	114mm	2'	190mm	PL (won't fit Alexa Studio/Flex/Miro/C300)	Released	\$20,999
	Optimo DP Rouge 30-80mm T2.8	AX-OPTIMO 30-80	Yes	4.2 lbs.	114mm	2'	184mm	PL (won't fit Alexa Studio/Flex/Miro/C300)	Released	\$20,999
Arri / Fujinon	Alura 15.5-45mm T2.8	Imperial: AR-811108 Metric: AR-811110	Yes	4.9 lbs.	114mm	2'	—	PL	Released	\$26,000
	Alura 30-80mm T2.8	Imperial: AR-811112 Metric: AR-811114	Yes	4.9 lbs.	114mm	2'	—	PL	Released	\$26,000
Canon	15.5-47mm T2.8	EF: CN-15-47-EF PL: CN-15-47-PL	Yes	4.8 lbs.	114mm	1'8"	214mm	PL, EF	November 2012	\$24,500
	30-105mm T2.8	EF: CN-30-105-EF PL: CN-30-105PL	Yes	4.8 lbs	114mm	2'	210mm	PL, EF	January 2013	\$24,500
Duclos Lenses	11-16mm T2.8	DL-T1116	No	—	80mm	—	—	PL	Released	\$3,495
Focus Optics	Ruby 14-24mm T2.8	FOP-RUBY14-24	Yes	3 lbs.	110mm	—	138mm	PL	Released	\$12,500
Fujinon	Premier PL Cabrio 19-90mm T2.9	FI-ZK4.7X19	Yes	5.9 lbs.	114mm	2'9"	223mm	PL, Zoom Servo Included	September 2012	\$38,000
	Premier PL Cabrio 85-300mm T2.9	—	Yes	—	114mm	—	—	PL, Zoom Servo Included	End of Year	—
Sony	11-16mm T3.0	SO-SCL-P11X15	—	2.4 lbs.	114mm	14"	112mm	PL	Released	\$7,700
Zeiss	LWZ.2 15.5-45mm T2.6	PL: CZ-1839-790 EF: CZ-1839-792 MFT: CZ-1890-187	—	4.4 lbs.	114mm	18"	209mm	PL, EF, MFT, F	Released	\$26,900
	CZ.2 70-200mm T2.9	PL: CZ-1984-031 EF: CZ-1984-033 MFT: CZ-1984-037	Yes**	6.17 lbs.	95mm	5"	250mm	PL, EF, MFT, F, E	Novemeber 2012	\$19,900
	CZ.2 28-80mm T2.9	PL: CZ-2008-988 EF: CZ-2008-990 MFT: CZ-2008-994	Yes**	5.5 lbs.	—	2'9"	196mm	PL, EF, MFT, F, E	Spring 2013	\$19,900
Matched Pairs										
Angenieux	Optimo DP Rouge 16-42mm T2.8	AX-OPTIMO 16-42-MP	Yes	(2x) 4.2 lbs.	114mm	2'	190mm	PL	Released	\$44,100
	Optimo DP Rouge 30-80mm T2.8	AX-OPTIMO 30-80-MP	Yes	(2x) 4.2 lbs.	114mm	2'	184mm	PL	Released	\$44,100

* = 32mm image circle required for RED EPIC and 4x3 on ALEXA Studio. Standard S-35 coverage is 28.5mm ** = Covers Full Frame (VistaVision), 5D