

QLT 2009 GENERAL PRICE LIST

Released: MARCH 2009
Updated: MARCH 12th 2009-1

Legenda:

CW = cool white - WW = warm white
NW = natural white - C = blue - V = green
R = red - A = amber

QLT part number	Page No.	Prix CHF	x (optic)	y (led colour)	Current	Voltage	Specifications
High Voltage Led Lamps							
A40QLH125	20	62.02	70°	CW-WW		230V	standard 230V - 120V on request
A40QLH140	20	67.36	70°	CW-WW		230V	standard 230V - 120V on request
A40QLH125R	20	71.64	15°,25°	CW-WW		230V	standard 230V - 120V on request
A40QLH140R	20	76.99	15°,25°	CW-WW		230V	standard 230V - 120V on request
A40QLE1425	21	66.83	NO - ball shape	CW-WW		230V	standard 230V - 120V on request
A40QLE1440	21	72.17	NO - ball shape	CW-WW		230V	standard 230V - 120V on request
A40QLE1441	21	72.17	NO - olive shape	CW-WW		230V	standard 230V - 120V on request
A40QLE2725	22	69.50	NO	CW-WW-C		230V	standard 230V - 120V on request
A40QLE2740	22	74.85	NO	CW-WW-C		230V	standard 230V - 120V on request
A40QLE2760	22	117.62	NO	CW-WW-C		230V	standard 230V - 120V on request
A40QLE2725R	23	74.85	15°,30°	CW-WW		230V	standard 230V - 120V on request
A40QLE2740R	23	80.19	15°,30°	CW-WW		230V	standard 230V - 120V on request
Fittings							
ZPLU111	24	16.04					black - white (plastic ring for U111, U115, etc)
ZACFAB50MM	24	8.02					white - chrome - titanium (housing for TRIO)
ZACFAB35MM	24	7.48					white - chrome - titanium (housing for MONO2)
ZVRINSH510NP		8.02					push button for RBOX
Low Voltage Bulbs and Solutions							
A40QLAMP1	29	53.46	12°,30°,45°,60°	CW-WW-NW		24VDC	
A40QLAMP10	29	68.97	12°,30°,45°,60°	CW-WW-NW-C-V-A-R		24VDC	
A40QLAMP20	29	82.87	12°,30°,45°,60°	CW-WW-NW		24VDC	
A40QLAMP30	29	90.35	12°,30°,45°,60°	CW		24VDC	
A40SPOTx0DC	30	112.27	12°,30°,70°	CW-WW		24VDC	
A40SPBLOBDC	31	112.27	BLOB DOME	CW-WW		24VDC	
A40TRIODC	32	66.83	12°,30°,45°	CW-WW-NW-C-V-A-R		24VDC	

A40TRIDCT	32	81.80	12°,30°,45°	CW-WW-NW	24VDC	
A40TRIDCU	32	88.21	12°,30°,45°	CW	24VDC	
A40TRIODCF	32	60.95	45°	CW-WW-NW-C-V-A-R	24VDC	
A40TRIDCTF	32	75.92	45°	CW-WW-NW	24VDC	
A40TRIDCUF	32	82.33	45°	CW	24VDC	
A40TRIPDCT	33	97.84	12°,30°,45°	CW-NW-WW	24VDC	
A40TRIPDCU	33	104.25	12°,30°,45°	CW	24VDC	
A40TRIPDCTF	33	91.96	45°	CW-NW-WW	24VDC	
A40TRIPDCUF	33	98.37	45°	CW	24VDC	
A40U115DCT	34	171.08	12°,30°,45°	CW-NW-WW	24VDC	
A40U115DCU	34	181.77	12°,30°,45°	CW	24VDC	
A40U111DCT	35	187.12	13°,36°,42°,60°	CW-NW -WW	24VDC	
A40U111DCU	35	203.16	13°,36°,42°,60°	CW	24VDC	
A40DUO12DC	36	36.35	NO	CW-WW-C-V-A-R	12VDC	RINGS: white, black, chrome, titanium, gold
A40U211	37	160.39	NO	CW - WW - NW	24VDC	
A40U311	37	240.58	NO	CW - WW - NW	24VDC	
A40SPOT12A	38	8.55	NO - flat dome	CW-C	12VDC	
A40SPOT12B	38	8.55	NO - round dome	CW-C	12VDC	
A40LINE220	39	55.07	NO	CW - WW	24VDC	
A40LINE440	39	101.04	NO	CW - WW	24VDC	
A40LINE06SDC	40	105.32	NO	CW-NW-WW-C-V-A-R	24VDC	
A40LINE0TSDC	40	140.07	NO	CW-NW-WW	24VDC	
A40LINE0USDC	40	153.44	NO	CW	24VDC	
A40LINE06xDC	40	142.21	12°,30°,45°	CW-NW-WW-C-V-A-R	24VDC	
A40LINE0TxDC	40	176.96	12°,30°,45°	CW-NW-WW	24VDC	
A40LINE0UxDC	40	190.33	12°,30°,45°	CW	24VDC	
A40CL200000B	41	57.20	NO	CW-WW	12÷24VDC	250 Lumen
A40CL400000B	41	73.24	NO	CW-WW	12÷24VDC	500 Lumen
Power LED components						
A40FLOOR000	44	33.04	NO (110°)	CW-WW-C-V-A-R	350mA	with 100cm FROR cable
A40FLOOR000	44	45.44	NO (110°)	CW-WW-C-V-A-R	350mA	with 500cm teflon FEP cable
A40DOT16R00	45	27.80	45°~	CW-NW-WW-C-V-A-R	350mA	
A40DOT16T00	45	32.08	45°~	CW-WW	350mA	

A40MET20xR00	46	34.75	12°,30°,45°	CW-NW-WW-C-V-A-R	350mA	
A40MET20xT00	46	40.10	12°,30°,45°	CW-NW-WW	350mA	
A40MET20xU00	46	42.24	12°,30°,45°	CW	350mA	
A40MET28xR00	47	40.63	12°,30°,45°	CW-NW-WW-C-V-A-R	350/700mA	
A40MET28xT00	47	45.98	12°,30°,45°	CW-NW-WW	350/700mA	
A40MET28xU00	47	48.12	12°,30°,45°	CW	350/700mA	
A40MINI1000	48	16.04	NO (110°)	CW-NW-WW-C-V-A-R	350mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIT000	48	21.39	NO (110°)	CW-NW-WW	350mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIU000	48	23.52	NO (110°)	CW	350mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIPT00	48	27.80	NO (110°)	CWNW--WW	700mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIPU00	48	32.08	NO (110°)	CW	700mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIWR00	49	20.32	45°	CW-NW-WW-C-V-A-R	350mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIWT00	49	25.66	45°	CW-NW-WW	350mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIWU00	49	27.80	45°	CW	350mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIWPT0	49	27.80	45°	CW-NW-WW	700mA	PLASTIC: white, black, transp, chrome, titanium
A40MINIWPU0	49	29.73	45°	CW	700mA	PLASTIC: white, black, transp, chrome, titanium
A40MONO1x	50	25.66	12°,30°,45°	CW-NW-WW-C-V-A-R	350Ma	MONO1: ø32mm
A40MONO1xT	50	31.54	12°,30°,45°	CW-NW-WW	350Ma	MONO1: ø32mm
A40MONO1xU	50	33.15	12°,30°,45°	CW	350Ma	MONO1: ø32mm
A40MONO2x	50	25.66	12°,30°,45°	CW-NW-WW-C-V-A-R	350Ma	MONO2: ø35mm (MR16)
A40MONO2xT	50	31.54	12°,30°,45°	CW-NW-WW	350Ma	MONO2: ø35mm (MR16)
A40MONO2xU	50	33.15	12°,30°,45°	CW	350Ma	MONO2: ø35mm (MR16)
A40MONOFW	50	23.52	45°	CW-NW-WW-C-V-A-R	350Ma	MONO2: ø35mm (MR16)
A40MONOFWT	50	29.40	45°	CW-NW-WW	350Ma	MONO2: ø35mm (MR16)
A40MONOFWU	50	31.01	45°	CW	350Ma	MONO2: ø35mm (MR16)
A40MONO1S	50	20.32	NO (110°)	CW-NW-WW-C-V-A-R	350Ma	WITHOUT LENS
A40MONOTS	50	25.98	NO (110°)	CW-NW-WW	350Ma	WITHOUT LENS
A40MONOUS	50	28.12	NO (110°)	CW	350Ma	WITHOUT LENS
A40MONOPxT	51	34.75	12°,30°,45°	CW-NW-WW	700mA	MONO1: ø32mm - MONO2: ø35mm (MR16)
A40MONOPxU	51	36.89	12°,30°,45°	CW	700mA	MONO1: ø32mm - MONO2: ø35mm (MR16)
A40MONOPFT	51	32.61	45°	CW-NW-WW	700mA	MONOF: ø35mm
A40MONOPFU	51	34.75	45°	CW	700mA	MONOF: ø35mm
A40DUO1	52	35.29	NO (110°)	CW-NW-WW-C-V-A-R	350mA	RINGS: white, black, chrome, titanium,gold
A40DUOT	52	45.98	NO (110°)	CW-NW-WW	350mA	RINGS: white, black, chrome, titanium,gold
A40DUOU	52	50.25	NO (110°)	CW	350mA	RINGS: white, black, chrome, titanium,gold
A40FLEX10x0y	53	50.79	45°	CW-WW-C-V-A-R	350mA	PLASTIC: white
A40FLEXTx00y	53	66.83	45°	CW-WW	350mA	PLASTIC: white

A40FLEXUx00y	53	73.24	45°	CW	350mA	PLASTIC: white
A40TRIO1x	54	49.72	12°,30°,45°	CW-NW-WW-C-V-A-R	350mA	
A40TRIO1xT	54	65.76	12°,30°,45°	CW-NW-WW	350mA	
A40TRIO1xU	54	72.17	12°,30°,45°	CW	350mA	
A40TRIOF	54	43.84	45°	CW-NW-WW-C-V-A-R	350mA	
A40TRIOFT	54	59.88	45°	CW-NW-WW	350mA	
A40TRIOFU	54	66.29	45°	CW	350mA	
A40TRIO1S	54	35.29	NO (110°)	CW-NW-WW-C-V-A-R	350mA	WITHOUT LENS
A40TRIO1TS	54	51.32	NO (110°)	CW-NW-WW	350mA	WITHOUT LENS
A40TRIO1US	54	57.74	NO (110°)	CW	350mA	WITHOUT LENS
A40TRIOPxT	55	81.80	12°,30°,45°	CW-NW-WW	700mA	
A40TRIOPxU	55	88.21	12°,30°,45°	CW	700mA	
A40TRIOPFT	55	75.92	45°	CW-NW-WW	700mA	
A40TRIOPFU	55	82.33	45°	CW	700mA	
A40TRIO1B	56	51.86	BLOB DOME	CW-NW-WW-C-V-A-R	350mA	
A40TRIO1TB	56	67.90	BLOB DOME	CW-NW-WW	350mA	
A40TRIO1UB	56	74.31	BLOB DOME	CW	350mA	
A40TRIOPBT	57	83.94	BLOB DOME	CW-NW-WW	700mA	
A40TRIOPBU	57	90.35	BLOB DOME	CW	700mA	
A40U210	58	141.14	NO	CW-NW-WW	1400mA	
A40U310	58	245.93	NO	CW-NW-WW	1400mA	
A40U111L	59	139.00	12°,30°,25°,45°	CW-NW-WW-C-V-A-R	350/500mA	
A40U111T	59	165.73	13°,36°,42°,60°	CW-NW-WW	700mA	
A40U111U	59	181.77	13°,36°,42°,60°	CW	700mA	
A40MONOSIP	60	40.10	NO (110°)	CW-NW-WW-C-V-A-R	350mA	IP66
A40MONOFIP	60	43.84	45°	CW-NW-WW-C-V-A-R	350mA	IP66
A40MONOPFIP	60	44.91	45°	CW-NW-WW-C-V-A-R	350mA	IP66
A40TRIOSIP	60	74.31	NO (110°)	CW-NW-WW-C-V-A-R	350mA	
A40TRIOFIP	60	77.52	45°	CW-NW-WW-C-V-A-R	350mA	
A40U115Tx	61	155.04	15°,30°,45°	CW-NW-WW	700mA	
A40U115Ux	61	165.73	15°,30°,45°	CW	700mA	
A40LINE06S	62	81.80	NO (110°)	CW-NW-WW-C-V-A-R	350mA	WITHOUT LENSES
A40LINE06ST	62	113.13	NO (110°)	CW-NW-WW	350mA	WITHOUT LENSES
A40LINE06SU	62	125.10	NO (110°)	CW	350mA	WITHOUT LENSES
A40LINE06x	62	119.01	12°,30°,45°	CW-NW-WW-C-V-A-R	350mA	

A40LINE06xT	62	150.34	12°,30°,45°	CW-NW-WW	350mA	
A40LINE06xU	62	162.31	12°,30°,45°	CW	350mA	
A40LINE04S	62	57.74	NO (110°)	CW-NW-WW-C-V-A-R	350mA	WITHOUT LENSES
A40LINE04ST	62	79.45	NO (110°)	CW-NW-WW	350mA	WITHOUT LENSES
A40LINE04SU	62	87.68	NO (110°)	CW	350mA	WITHOUT LENSES
A40LINE04x	62	86.07	12°,30°,45°	CW-NW-WW-C-V-A-R	350mA	
A40LINE04xT	62	107.78	12°,30°,45°	CW-NW-WW	350mA	
A40LINE04xU	62	116.01	12°,30°,45°	CW	350mA	
Optics						
ZLE00LECOILx	63	3.57	10°,25°,40°,90X15°			For LINE4 and LINE6
ZLE0FTSLLH00	63	1.71				Round holder for ZLE00LECOIL
ZLELPHxB3L1H	63	4.79	12°,30°			For LINE4 and LINE6
ZLELPHxB3L10	63	3.76	12°,30°			For LINE4 and LINE6
ZLEFHSxHxB11H	63	5.99	12°,25°,45°			For MONO1 (32mm) - for MONO2 (35mm)
ZLEFHSxHxBM11	63	5.99	12°,25°,45°			For MONO1 (32mm) - for MONO2 (35mm)
ZPLLEMONFW00	63	2.35	45°			For MONO2 (35mm)
ZLE00LETRIXx	63	6.42	25°,45°			For Seoul RGB P5 Led
ZLEFT3HxB11H	63	13.37	12°,30°,45°			For TRIO
ZPLLENTRIOFR	63	5.88	45°			For TRIO
ZPLLEAR111x	63	26.73				for U111 series
ZLEU115x0000	63	30.15				For U115 series
ZLEBLOB35	63	4.70	BLOB DOME			35mm (MR11)
ZLEBLOB50	63	6.84	BLOB DOME			50mm (MR16)
Components & Accessories						
A40STAR1W	64	12.03	NO	CW-NW-WW-C-V-A-R	350mA	WITHOUT CABLES
A40STAR1WT	64	16.57	NO	CW-NW-WW	350mA	WITHOUT CABLES
A40STAR1WU	64	18.71	NO	CW	350mA	WITHOUT CABLES
A40STAR1W	64	13.26	NO	CW-WW-C-V-A-R	350mA	WITH CABLES
A40STAR1WT	64	17.79	NO	CW-NW-WW	350mA	WITH CABLES
A40STAR1WU	64	19.95	NO	CW	350mA	WITH CABLES
A40R9RE R	64	16.89	NO	CW-WW	350mA	WITH CABLES
A40R9RE T	64	19.03	NO	CW-WW	350mA	WITH CABLES
A40STAWP3T	64	19.78	NO	CW-WW	700mA	WITH CABLES
A40STAWP3U	64	21.92	NO	CW	700mA	WITH CABLES
A40AL170000B	64	19.25	NO	CW-NW-WW-C-V-A-R	350mA	WITH OUT CABLES
A40AL17T000B	64	19.78	NO	CW-NW-WW	350mA	WITH OUT CABLES
A40AL17U000B	64	21.92	NO	CW	350mA	WITH OUT CABLES
ZLECL1900000	64	33.15	NO	CW-WW	350/500mA	WITHOUT CABLES
ZLECL2300000	64	48.12	NO	CW-WW	700mA	WITHOUT CABLES
ZLECL2200000	64	74.85	NO	CW-WW	1400mA	WITHOUT CABLES

ZLECL100C300	64	30.15	NO	CW-WW	350mA	WITHOUT CABLES
ZLECL100C700	64	41.70	NO	CW-WW	700mA	WITHOUT CABLES
Extra for cables	64	1.39				cables assembled
ZLE00LECL100	64	11.98	6°,15°,30°			LENS FOR CL100
ZAC160126A	64	74.85				Silicone heat sink compound
ZACADTCL100	64	1.39				Thermal adhesive for CL100, EYE1, EYE2
A40EYESTAR	65	26.20	NO	CW-WW	350mA	WITH OUT CABLES
A40EYEQ1	65	26.73	NO	CW-WW	350mA	WITH OUT CABLES
A40EYEQ2	65	49.19	NO	CW-WW	700mA	WITH OUT CABLES
A40EYEQ3	65	72.17	NO	CW-WW	1050mA	WITH OUT CABLES
A40EYE1	65	25.66	NO	CW-WW	350mA	WITH OUT CABLES
A40EYE2	65	48.12	NO	CW-WW	350mA	WITH OUT CABLES
Extra for cables	65	1.39				cables assembled
ZPLTH200E2E0	66	10.69				IP66 box - black
ZCB020	66	4.28				Mini AMP connector (3) with 25 cm cable - white
ZCB033	66	4.92				Mini AMP connector (3) with 50 cm cable - black
ZCB040	66	5.35				Mini AMP connector (6) with 50 cm cable - white
ZCB013	66	5.35				Mini AMP connector (6) with 50 cm cable - black
ZCB050F	66	1.65				30cm
ZCB070F	66	3.21				100cm
ZCB070FRN	66	12.60				500cm
ZCB041	66	1.97				
ZCB053	66	2.57				
ZCB054	66	1.65				
ZCB072	66	1.71				
ZCB083	66	0.21				
ZCB084	66	0.21				
ZCB090R	66	0.43				
ZCB090N	66	0.43				
ZCB063B	66	0.43				
ZCB039B	66	0.75				
ZCB038R	66	0.64				
ZCB019	66	1.92				
ZCB042	66	5.08				
ZCB043	66	7.00				
ZCB065	66	9.89				
ZCB071	66	20.05				
ZCB067	66	21.39				

ZCB032	66	0.45			
ZCB0621	66	8.10			transparent
ZCB0620	66	6.48			black
ZCB0030	66	3.14			
ZCB0040	66	3.14			
ZCB0050	66	4.73			
Converters for Power Led Components					
A40MPL101	70	15.29	350mA	6V	
A40MPL103	70	16.57	350mA	12V	
A40MPL105	70	17.11	500mA	9V	
A40MPL104	70	17.96	700mA	6V	
A40MPL109	70	19.25	900mA	5V	
A40MPI101	70	25.66	350mA	6V	IP67
A40MPI103	70	26.20	350mA	12V	IP67
A40MPI104	70	26.73	700mA	6V	IP67
A40MPI109	70	27.27	900mA	5V	IP67
A40MN1	71	17.64	350mA	6V	
A40MN3	71	18.50	350mA	12V	
A40MN4	71	18.93	700mA	6V	
A40MN9	71	19.78	900mA	5V	
A40DPL110E	72	21.92	350mA	38V	230V
A40DPL110	72	21.92	350mA	38V	120V (USA version)
A40DPL304E	72	23.52	700mA	18V	230V
A40DPL304	72	23.52	700mA	18V	120V (USA version)
A40DPL116	72	22.99	500mA	24V	230V
A40DPL313	73	26.20	1000mA	12V	
A40DPL306	73	22.45	700mA	24V	
A40DPL312	73	24.59	350mA	45V	
A40PLK110	74	21.92	350mA	36V	
A40PLK205	74	22.99	500mA	24V	
A40PLK303	74	23.52	700mA	12V	
A40PMK05	74	23.84	750mA	5V	
A40NICE110	75	22.45	350mA	36V	
A40NICE206	75	23.52	500mA	24V	
A40NICE303	75	24.06	700mA	12V	

A40PLR106	76	21.39		350mA	24V	
A40PLR110	76	21.92		350mA	36V	
A40PLR204	76	24.06		500mA	16V	
A40PLR303	76	22.99		700mA	12V	
A40PMR12		22.99		700mA	12V	
A40PMR24		20.85		350mA	24V	
A40PLP102		28.34		350mA	12V	black (N), transparent (T)
A40PLP103		29.94		350mA	12V	black (N), transparent (T)
A40PLP106	77	31.01		350mA	24V	black (N), transparent (T)
A40PLP301		31.54		700mA	6V	black (N), transparent (T)
A40PLP303	77	32.08		700mA	12V	black (N), transparent (T)
A40PLP309		32.61		900mA	12V	black (N), transparent (T)
A40PLP502		33.15		1000mA	6V	black (N), transparent (T)
A40RC312	78	37.96		350mA	48V	
A40RC315	78	39.03		500mA	36V	
A40RC309	78	40.10		700mA	36V	
A40PBOX30	79	74.85		3x350mA	40V	
A40PBOX31	79	82.87		3x350mA	40V	120V (USA version)
A40FB310	80	45.44		700mA	35V	
A40FB320	80	53.46		900mA	38V	
A40FB214	80	53.46		1400mA	24V	
A40PD312	81	32.08		350mA	48V	
A40PD315	81	32.61		500mA	36V	
A40PD309	81	33.15		700mA	36V	
A40PD316	81	33.68		1000mA	24V	
A40SL101	82	17.64		350mA	6V	
A40SL103	82	18.50		350mA	12V	
A40SL104	82	20.64		700mA	6V	
A40SL109	82	22.78		900mA	5V	
A40PLD112	83	51.32		350mA	36V	
A40PLD306	83	53.46		700mA	24V	
A40PLD110M	out of prod.	44.37	production stopped			
A40PLD110S	out of prod.	39.56	production stopped			
A40PLD304M	out of prod.	45.44	production stopped			
A40PLD304S	out of prod.	40.63	production stopped			
A40DBOX30	84	77.52		3x350mA	40V	dimnable

A40DBOX31	84	85.54			3x350mA	40V	120V (USA version) - dimmable
A40PDV12	86	36.35			1400mA	12V	
A40PDV24	86	33.15			830mA	24V	
A40FB030	87	48.12			1250mA	24V	
A40FB030D	87	58.81			1250mA	24V	dimmable
A40MD048	88	58.81			4000mA	12V	
A40MD050	88	58.81			2080mA	24V	
A40MD060	88	66.83			2500mA	24V	
A40MD070	88	71.43			3000mA	24V	
A40MDR050	89	72.17			2000mA	24V	dimmable
A40MIP060	90	72.17			2500mA	24V	
A40MIP054	90	72.17			4500mA	12V	
A40MB150	91	120.29	not definitive		6000mA	24V	
A40MB200	91	125.64	not definitive		8000mA	24V	
A40LVP	92	16.25			350mA	Vin - 2V	Input 10÷28VDC
A40LVL	92	20.85			500mA	Vin - 2V	Input 10÷28VDC
A40LVQ	92	20.96			700mA	Vin - 2V	Input 10÷28VDC
A40LVM	92	21.39			900mA	Vin - 2V	Input 10÷28VDC
A40LVX	93	15.50			350mA	Vin - 1,5V	Input 10÷28VDC
A40LVZ	93	18.71			500mA	Vin - 1,5V	Input 10÷28VDC
A40LVY00000N	93	19.25			700mA	Vin - 1,5V	Input 10÷28VDC
A40LVJ00000N	93	20.85			1000mA	Vin - 1,5V	Input 10÷28VDC
A40LVK00000N	94	24.06			1400mA	Vin - 2V	Input: 24VDC
A40LVS00000N	94	29.40			2500mA	Vin - 2V	Input: 24VDC
A40LVU00000N	94	29.94					
Power LED kits							
A40PMK05000B	96	23.84				5V	For SPOT1A and SPOT1B (1÷30 pcs in parallel)
A40SPOT1B00y	96	8.02	NO - flat dome	CW-C		5V	
A40SPOT1B00y	96	8.02	NO - round dome	CW-C		5V	
ZMO00120GR00 + ZMO00130R000	96	4.81					fast terminal blocks for SPOT1A and SPOT1B
RGB Systems							
A40TRIOAx000	108	69.50					
A40TRIOAS000	108	63.62					

A40TRIOCx000	108	69.50		
A40TRIOCS000	108	63.62		
A40TRIOCPx00	109	160.39		
A40TRIOCPB00	110	162.53		
A40U115Cx000	111	275.33		
A40MET28x0RG	112	80.19		
A40TRIOCTx00	113	64.16		
A40RGB03LS00	114	64.16		
A40RGB03Lx00	114	85.54		
A40RGB06LS00	114	117.62		
A40RGB06Lx00	114	155.04		
A40RGB09LS00	114	136.33		
A40RGB09Lx00	114	160.39		
A40TRIX00000	115	50.79		WITHOUT LENS
A40TRIXx0000	115	61.80	30°, 45°	WITH LENS
A40TRIS00000	115	48.65		WITHOUT LENS
A40RGBOX300B	116	82.87		
A40KRGBOX30B	116	89.71		
A40KRGBOX30B 296	116	88.43		
A40RGBOX310B	116	88.21		
A40IR2T00000	118	35.82		
A40IR2R00000	118	63.09		
A40IR3R00000	120	64.69		
A40IR2T00000	120	35.82		
A40STRIP2500	121	165.73		RGB
A40STRIP5000	121	331.47		RGB
A40STRIP500x	121	203.16		WHITE
A40DMX100000	122	44.37		
A40DMX203000	123	66.83		
A40DMXC10000	124	243.25		
A40RGBOX500B	126	109.60		

A40KRGBOX50B	126	115.27
A40RRGBOX540B	126	117.40
A40RRGBOX600B	126	119.54
A40U115Cx0DC	127	299.39
A40LVXRGB00N	128	43.84
A40DMX200000	130	66.83
A40DMX201000	131	66.83
A40RGB3P000N	131	22.78
KRGB3PCLP	131	136.65
KRGB3PALP	131	136.65
A40DMX220000	132	70.57
RGB KITS		
A40K03TRICRG	133	324.30
A40K04TRICRG	133	400.75
A40K05TRICRG	133	482.02
A40K06TRICRG	133	560.82
A40K07TRICRG	133	637.27
A40K08TRICRG	133	713.62
A40K09TRICRG	133	789.96
A40K06TRIARG	133	560.82
A40K07TRIARG	133	637.27
A40K08TRIARG	133	713.62
A40K09TRIARG	133	789.96
RGB Cables & Connectors		
RGBOX cabling		
ZCB058000000	134	1.77
ZCB056000000	134	6.91
ZCB069000000	134	11.98
ZCB062000000	134	4.75
ZCB064000000	134	7.00
MOLEX connectors		
ZCB077000000	134	2.99
ZCB078000000	134	5.35
ZCB079000000	134	3.12
ZCB076000000	134	5.67
MAGIC Colour System cablings		
ZCB075A00000	134	3.85
ZCB075C00000	134	3.21

ZCB075B00000

134

7.38