

SkyPanel X21

Mode / Color Temperature	High CRI Vari Fan		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X21 with HyPer Optic	11°	19°	402.300 cd	18.300 lm	402.300 lx	44.700 lx	11.200 lx	4.020 lx	413.200 cd	18.900 lm	413.200 lx	45.900 lx	11.500 lx	4.130 lx
					37.300 fc	4.140 fc	1.040 fc	373 fc	38.400 fc	4.270 fc	1.070 fc	384 fc		
X21 Open-Face	121°	160°	12.800 cd	39.800 lm	12.800 lx	1.420 lx	356 lx	128 lx	13.200 cd	41.300 lm	13.200 lx	1.470 lx	367 lx	132 lx
					1.190 fc	132 fc	33 fc	12 fc			1.230 fc	137 fc	34 fc	12 fc
X21 with X21 Dome	107°	165°	11.500 cd	35.400 lm	11.500 lx	1.280 lx	319 lx	115 lx	11.900 cd	36.800 lm	11.900 lx	1.320 lx	331 lx	119 lx
					1.070 fc	119 fc	30 fc	11 fc			1.110 fc	123 fc	31 fc	11 fc
X21 with S60 Adapter and Standard Diffuser	101°	158°	11.900 cd	29.400 lm	11.900 lx	1.320 lx	331 lx	119 lx	12.300 cd	30.500 lm	12.300 lx	1.370 lx	342 lx	123 lx
					1.110 fc	123 fc	31 fc	11 fc			1.140 fc	127 fc	32 fc	11 fc

Mode / Color Temperature	High Output		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X21 with HyPer Optic	11°	19°	464.600 cd	21.100 lm	464.600 lx	51.600 lx	12.900 lx	4.650 lx	480.000 cd	22.000 lm	480.000 lx	53.300 lx	13.300 lx	4.800 lx
					43.200 fc	4.800 fc	1.200 fc	432 fc	44.600 fc	4.960 fc	1.240 fc	446 fc		
X21 Open-Face	121°	160°	14.900 cd	46.000 lm	14.900 lx	1.660 lx	414 lx	149 lx	15.300 cd	48.000 lm	15.300 lx	1.700 lx	425 lx	153 lx
					1.380 fc	153 fc	38 fc	14 fc			1.420 fc	158 fc	39 fc	14 fc
X21 with X21 Dome	107°	165°	13.300 cd	40.900 lm	13.300 lx	1.480 lx	369 lx	133 lx	13.800 cd	42.700 lm	13.800 lx	1.530 lx	383 lx	138 lx
					1.240 fc	138 fc	34 fc	12 fc			1.280 fc	142 fc	36 fc	13 fc
X21 with S60 Adapter and Standard Diffuser	101°	158°	13.700 cd	33.900 lm	13.700 lx	1.520 lx	381 lx	137 lx	14.300 cd	35.400 lm	14.300 lx	1.590 lx	397 lx	143 lx
					1.270 fc	141 fc	35 fc	13 fc			1.330 fc	148 fc	37 fc	13 fc

Mode / Color Temperature	Standard		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X21 with HyPer Optic	11°	19°	344.200 cd	15.700 lm	344.200 lx	38.200 lx	9.600 lx	3.440 lx	354.900 cd	16.200 lm	354.900 lx	39.400 lx	9.900 lx	3.550 lx
					32.000 fc	3.560 fc	890 fc	320 fc	33.000 fc	3.670 fc	920 fc	330 fc		
X21 Open-Face	121°	160°	11.000 cd	34.100 lm	11.000 lx	1.220 lx	306 lx	110 lx	11.400 cd	35.500 lm	11.400 lx	1.270 lx	317 lx	114 lx
					1.020 fc	113 fc	28 fc	10 fc			1.060 fc	118 fc	29 fc	11 fc
X21 with X21 Dome	107°	165°	9.870 cd	30.300 lm	9.870 lx	1.100 lx	274 lx	99 lx	10.200 cd	31.600 lm	10.200 lx	1.130 lx	283 lx	102 lx
					920 fc	102 fc	26 fc	9 fc			950 fc	106 fc	26 fc	9 fc
X21 with S60 Adapter and Standard Diffuser	101°	158°	10.200 cd	25.100 lm	10.200 lx	1.130 lx	283 lx	102 lx	10.600 cd	26.200 lm	10.600 lx	1.180 lx	294 lx	106 lx
					950 fc	106 fc	26 fc	9 fc			980 fc	109 fc	27 fc	10 fc

This ARRI Product Information (L5.0050206) is published by Arnold & Richter Cine Technik, January 2024 © ARRI/2024. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 01/2024. ARRI, the ARRI logo, ARRIMAX, ARRISUN, EB, LOS, L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR, Quick Lighting Mount, QLM, True Blue, SkyPanel, SKYPANEL, Stellar, and T12 as well as the blue/silver color combination are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

SkyPanel X21



Mode / Color Temperature	ARRI ALEXA Vari Fan		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X21 with HyPer Optic	11°	19°	391.100 cd	17.800 lm	391.100 lx	43.500 lx	10.900 lx	3.910 lx	415.300 cd	19.000 lm	415.300 lx	46.100 lx	11.500 lx	4.150 lx
					36.300 fc	4.030 fc	1.010 fc	363 fc			38.600 fc	4.290 fc	1.070 fc	386 fc
X21 Open-Face	121°	160°	12.500 cd	38.700 lm	12.500 lx	1.390 lx	347 lx	125 lx	13.200 cd	41.600 lm	13.200 lx	1.470 lx	367 lx	132 lx
					1.160 fc	129 fc	32 fc	12 fc			1.230 fc	137 fc	34 fc	12 fc
X21 with X21 Dome	107°	165°	11.200 cd	34.400 lm	11.200 lx	1.240 lx	311 lx	112 lx	12.000 cd	36.900 lm	12.000 lx	1.330 lx	333 lx	120 lx
					1.040 fc	116 fc	29 fc	10 fc			1.110 fc	123 fc	31 fc	11 fc
X21 with S60 Adapter and Standard Diffuser	101°	158°	11.600 cd	28.500 lm	11.600 lx	1.290 lx	322 lx	116 lx	12.400 cd	30.600 lm	12.400 lx	1.380 lx	344 lx	124 lx
					1.080 fc	120 fc	30 fc	11 fc			1.150 fc	128 fc	32 fc	12 fc



Mode / Color Temperature	ARRI ALEXA High Output		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X21 with HyPer Optic	11°	19°	435.300 cd	19.800 lm	435.300 lx	48.400 lx	12.100 lx	4.350 lx	462.300 cd	21.100 lm	462.300 lx	51.400 lx	12.800 lx	4.620 lx
					40.400 fc	4.490 fc	1.120 fc	404 fc			42.900 fc	4.770 fc	1.190 fc	429 fc
X21 Open-Face	121°	160°	14.000 cd	43.100 lm	14.000 lx	1.560 lx	389 lx	140 lx	14.700 cd	46.300 lm	14.700 lx	1.630 lx	408 lx	147 lx
					1.300 fc	144 fc	36 fc	13 fc			1.370 fc	152 fc	38 fc	14 fc
X21 with X21 Dome	107°	165°	12.500 cd	38.300 lm	12.500 lx	1.390 lx	347 lx	125 lx	13.300 cd	41.100 lm	13.300 lx	1.480 lx	369 lx	133 lx
					1.160 fc	129 fc	32 fc	12 fc			1.240 fc	138 fc	34 fc	12 fc
X21 with S60 Adapter and Standard Diffuser	101°	158°	12.900 cd	31.800 lm	12.900 lx	1.430 lx	358 lx	129 lx	13.800 cd	34.100 lm	13.800 lx	1.530 lx	383 lx	138 lx
					1.200 fc	133 fc	33 fc	12 fc			1.280 fc	142 fc	36 fc	13 fc



Mode / Color Temperature	ARRI ALEXA Standard		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X21 with HyPer Optic	11°	19°	323.500 cd	14.700 lm	323.500 lx	35.900 lx	9.000 lx	3.240 lx	341.200 cd	15.600 lm	341.200 lx	37.900 lx	9.500 lx	3.410 lx
					30.100 fc	3.340 fc	840 fc	301 fc			31.700 fc	3.520 fc	880 fc	317 fc
X21 Open-Face	121°	160°	10.400 cd	32.000 lm	10.400 lx	1.160 lx	289 lx	104 lx	11.000 cd	34.100 lm	11.000 lx	1.220 lx	306 lx	110 lx
					970 fc	108 fc	27 fc	10 fc			1.020 fc	113 fc	28 fc	10 fc
X21 with X21 Dome	107°	165°	9.270 cd	28.500 lm	9.270 lx	1.030 lx	258 lx	93 lx	9.800 cd	30.400 lm	9.800 lx	1.090 lx	272 lx	98 lx
					860 fc	96 fc	24 fc	9 fc			910 fc	101 fc	25 fc	9 fc
X21 with S60 Adapter and Standard Diffuser	101°	158°	9.600 cd	23.600 lm	9.600 lx	1.070 lx	267 lx	96 lx	10.200 cd	25.100 lm	10.200 lx	1.130 lx	283 lx	102 lx
					890 fc	99 fc	25 fc	9 fc			950 fc	106 fc	26 fc	9 fc

This ARRI Product Information (L5.0050206) is published by Arnold & Richter Cine Technik, January 2024 © ARRI/2024. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 01/2024. ARRI, the ARRI logo, ARRIMAX, ARRISUN, EB, LOS L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR, Quick Lighting Mount, QLM, True Blue, SkyPanel, SKYPANEL, Stellar, and T12 as well as the blue/silver color combination are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

SkyPanel X22

Mode / Color Temperature	High CRI Vari Fan		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X22 with two HyPer Optics	11°	19°	804.600 cd	36.600 lm	804.600 lx	89.400 lx	22.400 lx	8.050 lx	826.400 cd	37.800 lm	826.400 lx	91.800 lx	23.000 lx	8.260 lx
					74.800 fc	8.310 fc	2.080 fc	748 fc	76.700 fc	8.520 fc	2.130 fc	767 fc		
X22 Open-Face	121°	160°	25.600 cd	79.600 lm	25.600 lx	2.840 lx	711 lx	256 lx	26.400 cd	82.600 lm	26.400 lx	2.930 lx	733 lx	264 lx
					2.380 fc	264 fc	66 fc	24 fc	2.450 fc	272 fc	68 fc	25 fc		
X22 with two X21 Domes	107°	165°	23.000 cd	70.800 lm	23.000 lx	2.560 lx	639 lx	230 lx	23.800 cd	73.600 lm	23.800 lx	2.640 lx	661 lx	238 lx
					2.140 fc	238 fc	59 fc	21 fc	2.210 fc	246 fc	61 fc	22 fc		
X22 with two S60 Adapters and two Standard Diffuser	101°	158°	23.800 cd	58.800 lm	23.800 lx	2.640 lx	661 lx	238 lx	24.600 cd	61.000 lm	24.600 lx	2.730 lx	683 lx	246 lx
					2.210 fc	246 fc	61 fc	22 fc	2.290 fc	254 fc	64 fc	23 fc		

Mode / Color Temperature	High Output		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X22 with two HyPer Optics	11°	19°	929.200 cd	42.200 lm	929.200 lx	103.200 lx	25.800 lx	9.290 lx	960.000 cd	44.000 lm	960.000 lx	106.700 lx	26.700 lx	9.600 lx
					86.300 fc	9.590 fc	2.400 fc	863 fc	89.200 fc	9.910 fc	2.480 fc	892 fc		
X22 Open-Face	121°	160°	29.800 cd	92.000 lm	29.800 lx	3.310 lx	828 lx	298 lx	30.600 cd	96.000 lm	30.600 lx	3.400 lx	850 lx	306 lx
					2.770 fc	308 fc	77 fc	28 fc	2.840 fc	316 fc	79 fc	28 fc		
X22 with two X21 Domes	107°	165°	26.600 cd	81.800 lm	26.600 lx	2.960 lx	739 lx	266 lx	27.600 cd	85.400 lm	27.600 lx	3.070 lx	767 lx	276 lx
					2.470 fc	274 fc	69 fc	25 fc	2.560 fc	284 fc	71 fc	26 fc		
X22 with two S60 Adapters and two Standard Diffuser	101°	158°	27.400 cd	67.800 lm	27.400 lx	3.040 lx	761 lx	274 lx	28.600 cd	70.800 lm	28.600 lx	3.180 lx	794 lx	286 lx
					2.550 fc	283 fc	71 fc	25 fc	2.660 fc	296 fc	74 fc	27 fc		

Mode / Color Temperature	Standard		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X22 with two HyPer Optics	11°	19°	688.400 cd	31.400 lm	688.400 lx	76.500 lx	19.100 lx	6.880 lx	709.800 cd	32.400 lm	709.800 lx	78.900 lx	19.700 lx	7.100 lx
					63.900 fc	7.100 fc	1.780 fc	639 fc	66.000 fc	7.330 fc	1.830 fc	660 fc		
X22 Open-Face	121°	160°	22.000 cd	68.200 lm	22.000 lx	2.440 lx	611 lx	220 lx	22.800 cd	71.000 lm	22.800 lx	2.530 lx	633 lx	228 lx
					2.040 fc	227 fc	57 fc	20 fc	2.120 fc	236 fc	59 fc	21 fc		
X22 with two X21 Domes	107°	165°	19.700 cd	60.600 lm	19.700 lx	2.190 lx	547 lx	197 lx	20.400 cd	63.200 lm	20.400 lx	2.270 lx	567 lx	204 lx
					1.830 fc	203 fc	51 fc	18 fc	1.900 fc	211 fc	53 fc	19 fc		
X22 with two S60 Adapters and two Standard Diffuser	101°	158°	20.400 cd	50.200 lm	20.400 lx	2.270 lx	567 lx	204 lx	21.200 cd	52.400 lm	21.200 lx	2.360 lx	589 lx	212 lx
					1.900 fc	211 fc	53 fc	19 fc	1.970 fc	219 fc	55 fc	20 fc		

This ARRI Product Information (L5.0050206) is published by Arnold & Richter Cine Technik, January 2024 © ARRI/2024. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 01/2024. ARRI, the ARRI logo, ARRIMAX, ARRISUN, EB, LOS L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR, Quick Lighting Mount, QLM, True Blue, SkyPanel, SKYPANEL, Stellar, and T12 as well as the blue/silver color combination are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

SkyPanel X22



Mode / Color Temperature	ARRI ALEXA Vari Fan		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X22 with two HyPer Optics	11°	19°	782.200 cd	35.600 lm	782.200 lx	86.900 lx	21.700 lx	7.820 lx	830.600 cd	38.000 lm	830.600 lx	92.300 lx	23.100 lx	8.310 lx
					72.700 fc	8.080 fc	2.020 fc	727 fc			77.200 fc	8.580 fc	2.140 fc	772 fc
X22 Open-Face	121°	160°	25.000 cd	77.400 lm	25.000 lx	2.780 lx	694 lx	250 lx	26.400 cd	83.200 lm	26.400 lx	2.930 lx	733 lx	264 lx
					2.320 fc	258 fc	64 fc	23 fc			2.450 fc	272 fc	68 fc	25 fc
X22 with two X21 Domes	107°	165°	22.400 cd	68.800 lm	22.400 lx	2.490 lx	622 lx	224 lx	24.000 cd	73.800 lm	24.000 lx	2.670 lx	667 lx	240 lx
					2.080 fc	231 fc	58 fc	21 fc			2.230 fc	248 fc	62 fc	22 fc
X22 with two S60 Adapters and two Standard Diffuser	101°	158°	23.200 cd	57.000 lm	23.200 lx	2.580 lx	644 lx	232 lx	24.800 cd	61.200 lm	24.800 lx	2.760 lx	689 lx	248 lx
					2.160 fc	240 fc	60 fc	22 fc			2.300 fc	256 fc	64 fc	23 fc



Mode / Color Temperature	ARRI ALEXA High Output		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X22 with two HyPer Optics	11°	19°	870.600 cd	39.600 lm	870.600 lx	96.700 lx	24.200 lx	8.710 lx	924.600 cd	42.200 lm	924.600 lx	102.700 lx	25.700 lx	9.250 lx
					80.900 fc	8.990 fc	2.250 fc	809 fc			85.900 fc	9.540 fc	2.390 fc	859 fc
X22 Open-Face	121°	160°	28.000 cd	86.200 lm	28.000 lx	3.110 lx	778 lx	280 lx	29.400 cd	92.600 lm	29.400 lx	3.270 lx	817 lx	294 lx
					2.600 fc	289 fc	72 fc	26 fc			2.730 fc	303 fc	76 fc	27 fc
X22 with two X21 Domes	107°	165°	25.000 cd	76.600 lm	25.000 lx	2.780 lx	694 lx	250 lx	26.600 cd	82.200 lm	26.600 lx	2.960 lx	739 lx	266 lx
					2.320 fc	258 fc	64 fc	23 fc			2.470 fc	274 fc	69 fc	25 fc
X22 with two S60 Adapters and two Standard Diffuser	101°	158°	25.800 cd	63.600 lm	25.800 lx	2.870 lx	717 lx	258 lx	27.600 cd	68.200 lm	27.600 lx	3.070 lx	767 lx	276 lx
					2.400 fc	267 fc	67 fc	24 fc			2.560 fc	284 fc	71 fc	26 fc



Mode / Color Temperature	ARRI ALEXA Standard		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X22 with two HyPer Optics	11°	19°	647.000 cd	29.400 lm	647.000 lx	71.900 lx	18.000 lx	6.470 lx	682.400 cd	31.200 lm	682.400 lx	75.800 lx	19.000 lx	6.820 lx
					60.100 fc	6.680 fc	1.670 fc	601 fc			63.400 fc	7.040 fc	1.760 fc	634 fc
X22 Open-Face	121°	160°	20.800 cd	64.000 lm	20.800 lx	2.310 lx	578 lx	208 lx	22.000 cd	68.200 lm	22.000 lx	2.440 lx	611 lx	220 lx
					1.930 fc	214 fc	54 fc	19 fc			2.040 fc	227 fc	57 fc	20 fc
X22 with two X21 Domes	107°	165°	18.500 cd	57.000 lm	18.500 lx	2.060 lx	514 lx	185 lx	19.600 cd	60.800 lm	19.600 lx	2.180 lx	544 lx	196 lx
					1.720 fc	191 fc	48 fc	17 fc			1.820 fc	202 fc	51 fc	18 fc
X22 with two S60 Adapters and two Standard Diffuser	101°	158°	19.200 cd	47.200 lm	19.200 lx	2.130 lx	533 lx	192 lx	20.400 cd	50.200 lm	20.400 lx	2.270 lx	567 lx	204 lx
					1.780 fc	198 fc	49 fc	18 fc			1.900 fc	211 fc	53 fc	19 fc

This ARRI Product Information (L5.0050206) is published by Arnold & Richter Cine Technik, January 2024 © ARRI/2024. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 01/2024. ARRI, the ARRI logo, ARRIMAX, ARRISUN, EB, LOS L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR, Quick Lighting Mount, QLM, True Blue, SkyPanel, SKYPANEL, Stellar, and T12 as well as the blue/silver color combination are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

SkyPanel X23

Mode / Color Temperature	High CRI Vari Fan		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X23 with three HyPer Optics	11°	19°	1.206.900 cd	54.900 lm	1.206.900 lx	134.100 lx	33.500 lx	12.070 lx	1.239.600 cd	56.700 lm	1.239.600 lx	137.700 lx	34.400 lx	12.400 lx
					112.000 fc	12.400 fc	3.110 fc	1.120 fc	115.000 fc	12.800 fc	3.190 fc	1.150 fc		
X23 Open-Face	121°	160°	38.400 cd	119.400 lm	38.400 lx	4.270 lx	1.067 lx	384 lx	39.600 cd	123.900 lm	39.600 lx	4.400 lx	1.100 lx	396 lx
					3.570 fc	397 fc	99 fc	36 fc	3.680 fc	409 fc	102 fc	37 fc		
X23 with three X21 Domes	107°	165°	34.500 cd	106.200 lm	34.500 lx	3.830 lx	958 lx	345 lx	35.700 cd	110.400 lm	35.700 lx	3.970 lx	992 lx	357 lx
					3.210 fc	357 fc	89 fc	32 fc	3.320 fc	369 fc	92 fc	33 fc		
X23 with three S60 Adapters and three Standard Diffuser	101°	158°	35.700 cd	88.200 lm	35.700 lx	3.970 lx	992 lx	357 lx	36.900 cd	91.500 lm	36.900 lx	4.100 lx	1.030 lx	369 lx
					3.320 fc	369 fc	92 fc	33 fc	3.430 fc	381 fc	95 fc	34 fc		

Mode / Color Temperature	High Output		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X23 with three HyPer Optics	11°	19°	1.393.800 cd	63.300 lm	1.393.800 lx	154.900 lx	38.700 lx	13.900 lx	1.440.000 cd	66.000 lm	1.440.000 lx	160.000 lx	40.000 lx	14.400 lx
					129.000 fc	14.300 fc	3.580 fc	1.290 fc	134.000 fc	14.900 fc	3.720 fc	1.340 fc		
X23 Open-Face	121°	160°	44.700 cd	138.000 lm	44.700 lx	4.970 lx	1.240 lx	447 lx	45.900 cd	144.000 lm	45.900 lx	5.100 lx	1.280 lx	459 lx
					4.150 fc	461 fc	115 fc	42 fc	4.260 fc	473 fc	118 fc	43 fc		
X23 with three X21 Domes	107°	165°	39.900 cd	122.700 lm	39.900 lx	4.430 lx	1.110 lx	399 lx	41.400 cd	128.100 lm	41.400 lx	4.600 lx	1.150 lx	414 lx
					3.710 fc	412 fc	103 fc	37 fc	3.850 fc	428 fc	107 fc	38 fc		
X23 with three S60 Adapters and three Standard Diffuser	101°	158°	41.100 cd	101.700 lm	41.100 lx	4.570 lx	1.140 lx	411 lx	42.900 cd	106.200 lm	42.900 lx	4.770 lx	1.190 lx	429 lx
					3.820 fc	424 fc	106 fc	38 fc	3.990 fc	443 fc	111 fc	40 fc		

Mode / Color Temperature	Standard		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X23 with three HyPer Optics	11°	19°	1.032.600 cd	47.100 lm	1.032.600 lx	114.700 lx	28.700 lx	10.300 lx	1.064.700 cd	48.600 lm	1.064.700 lx	118.300 lx	29.600 lx	10.600 lx
					95.700 fc	10.600 fc	2.660 fc	957 fc	98.500 fc	10.900 fc	2.740 fc	985 fc		
X23 Open-Face	121°	160°	33.000 cd	102.300 lm	33.000 lx	3.670 lx	917 lx	330 lx	34.200 cd	106.500 lm	34.200 lx	3.800 lx	950 lx	342 lx
					3.070 fc	341 fc	85 fc	31 fc	3.180 fc	353 fc	88 fc	32 fc		
X23 with three X21 Domes	107°	165°	29.600 cd	90.900 lm	29.600 lx	3.290 lx	822 lx	296 lx	30.600 cd	94.800 lm	30.600 lx	3.400 lx	850 lx	306 lx
					2.750 fc	306 fc	76 fc	27 fc	2.840 fc	316 fc	79 fc	28 fc		
X23 with three S60 Adapters and three Standard Diffuser	101°	158°	30.600 cd	75.300 lm	30.600 lx	3.400 lx	850 lx	306 lx	31.800 cd	78.600 lm	31.800 lx	3.530 lx	883 lx	318 lx
					2.840 fc	316 fc	79 fc	28 fc	2.950 fc	328 fc	82 fc	30 fc		

This ARRI Product Information (L5.0050206) is published by Arnold & Richter Cine Technik, January 2024 © ARRI/2024. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 01/2024. ARRI, the ARRI logo, ARRIMAX, ARRISUN, EB, LOS L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR, Quick Lighting Mount, QLM, True Blue, SkyPanel, SKYPANEL, Stellar, and T12 as well as the blue/silver color combination are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

SkyPanel X23



Mode / Color Temperature	ARRI ALEXA Vari Fan		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X23 with three HyPer Optics	11°	19°	1.173.300 cd	53.400 lm	1.173.300 lx 109.000 fc	130.400 lx 12.110 fc	32.600 lx 3.030 fc	11.730 lx 1.090 fc	1.245.900 cd	57.000 lm	1.245.900 lx 116.000 fc	138.400 lx 12.900 fc	34.600 lx 3.220 fc	12.500 lx 1.160 fc
X23 Open-Face	121°	160°	37.500 cd	116.100 lm	37.500 lx 3.480 fc	4.170 lx 387 fc	1.040 lx 97 fc	375 lx 35 fc	39.600 cd	124.800 lm	39.600 lx 3.680 fc	4.400 lx 409 fc	1.100 lx 102 fc	396 lx 37 fc
X23 with three X21 Domes	107°	165°	33.600 cd	103.200 lm	33.600 lx 3.120 fc	3.730 lx 347 fc	933 lx 87 fc	336 lx 31 fc	36.000 cd	110.700 lm	36.000 lx 3.340 fc	4.000 lx 371 fc	1.000 lx 93 fc	360 lx 33 fc
X23 with three S60 Adapters and three Standard Diffuser	101°	158°	34.800 cd	85.500 lm	34.800 lx 3.230 fc	3.870 lx 359 fc	967 lx 90 fc	348 lx 32 fc	37.200 cd	91.800 lm	37.200 lx 3.460 fc	4.130 lx 384 fc	1.030 lx 96 fc	372 lx 35 fc



Mode / Color Temperature	ARRI ALEXA High Output		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X23 with three HyPer Optics	11°	19°	1.305.900 cd	59.400 lm	1.305.900 lx 121.300 fc	145.100 lx 13.500 fc	36.300 lx 3.370 fc	13.060 lx 1.213 fc	1.386.900 cd	63.300 lm	1.386.900 lx 129.000 fc	154.100 lx 14.300 fc	38.500 lx 3.580 fc	13.900 lx 1.290 fc
X23 Open-Face	121°	160°	42.000 cd	129.300 lm	42.000 lx 3.900 fc	4.670 lx 433 fc	1.170 lx 108 fc	420 lx 39 fc	44.100 cd	138.900 lm	44.100 lx 4.100 fc	4.900 lx 456 fc	1.225 lx 114 fc	441 lx 41 fc
X23 with three X21 Domes	107°	165°	37.500 cd	114.900 lm	37.500 lx 3.480 fc	4.170 lx 387 fc	1.040 lx 97 fc	375 lx 35 fc	39.900 cd	123.300 lm	39.900 lx 3.710 fc	4.430 lx 412 fc	1.108 lx 103 fc	399 lx 37 fc
X23 with three S60 Adapters and three Standard Diffuser	101°	158°	38.700 cd	95.400 lm	38.700 lx 3.600 fc	4.300 lx 400 fc	1.080 lx 100 fc	387 lx 36 fc	41.400 cd	102.300 lm	41.400 lx 3.850 fc	4.600 lx 428 fc	1.150 lx 107 fc	414 lx 38 fc



Mode / Color Temperature	ARRI ALEXA Standard		3200 K						5600 K					
	Beam Angle	Field Angle	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft	Candela	Lumen	1 m / 3,2 ft	3 m / 9,8 ft	6 m / 19,6 ft	10 m / 32,8 ft
X23 with three HyPer Optics	11°	19°	970.500 cd	44.100 lm	970.500 lx 90.200 fc	107.800 lx 10.020 fc	27.000 lx 2.510 fc	9.710 lx 902 fc	1.023.600 cd	46.800 lm	1.023.600 lx 94.800 fc	113.700 lx 10.500 fc	28.400 lx 2.630 fc	10.200 lx 948 fc
X23 Open-Face	121°	160°	31.200 cd	96.000 lm	31.200 lx 2.900 fc	3.470 lx 322 fc	867 lx 81 fc	312 lx 29 fc	33.000 cd	102.300 lm	33.000 lx 3.070 fc	3.670 lx 341 fc	917 lx 85 fc	330 lx 31 fc
X23 with three X21 Domes	107°	165°	27.800 cd	85.500 lm	27.800 lx 2.580 fc	3.090 lx 287 fc	772 lx 72 fc	278 lx 26 fc	29.400 cd	91.200 lm	29.400 lx 2.730 fc	3.270 lx 303 fc	817 lx 76 fc	294 lx 27 fc
X23 with three S60 Adapters and three Standard Diffuser	101°	158°	28.800 cd	70.800 lm	28.800 lx 2.680 fc	3.200 lx 298 fc	800 lx 74 fc	288 lx 27 fc	30.600 cd	75.300 lm	30.600 lx 2.840 fc	3.400 lx 316 fc	850 lx 79 fc	306 lx 28 fc

This ARRI Product Information (L5.0050206) is published by Arnold & Richter Cine Technik, January 2024 © ARRI/2024. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 01/2024. ARRI, the ARRI logo, ARRIMAX, ARRISUN, EB, LOS L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR, Quick Lighting Mount, QLM, True Blue, SkyPanel, SKYPANEL, Stellar, and T12 as well as the blue/silver color combination are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.