

**DE SISTI VW+C FIXTURES - Dmx MODE 8 bit.**  
Use CH BASE +7 to SELECT THE FIXTURE MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	RED
CH BASE + 2	0-255	0-100%	GREEN
CH BASE + 3	0-255	0-100%	BLUE
CH BASE + 4	0-255	0-100%	AMBER
CH BASE + 5	0-255	0-100%	COLD WHITE
CH BASE + 6	0-255	0-100%	WARM WHITE
CH BASE + 7	0-24	0-9%	0% RGBAW MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	SCROLL 120 GEL TYPE (look at GEL chart)
CH BASE + 2	0-127	0-50%	REFERRAL SOURCE 3200°K
CH BASE + 2	128-255	51-100%	REFERRAL SOURCE 5600°K
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7	25-49	10-19%	30% GEL MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	CCT TUNING 2700-6500K
CH BASE + 2	0-255	0-100%	+GREEN / RED
CH BASE + 3	0-255	0-100%	-GREEN / GREEN
CH BASE + 4	0-255	0-100%	+CYAN / BLUE
CH BASE + 5	0-255	0-100%	-CYAN / AMBER
CH BASE + 6	0-127	0-50%	SATURATION MODE
CH BASE + 6	128-255	51-100%	COLOR MODE
CH BASE + 7	50-74	20-29%	50% VARI-WHITE MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	HUE 0-360
CH BASE + 2	0-255	0-100%	SATURATION 0-100%
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7	75-99	30-39%	70% MODE HSV

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	X COORDINATE 0.0-0.8
CH BASE + 2	0-255	0-100%	Y COORDINATE 0.0-0.8
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7	100-124	40-49%	90% MODE XY

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FX SELECTION (LOOK AT FX CHART)
CH BASE + 2			NOT USED
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7	125-149	50-59%	90% MODE XY

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	SOURCES SELECTION (LOOK AT SOURCES CHART)
CH BASE + 2			NOT USED
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7	150-255	60-100%	90% MODE XY

**DE SISTI VW+C FIXTURES - Dmx MODE 8 bit.**  
CH BASE +7 to SELECT THE FIXTURE MODE DISABLED (MODE SELECTION ONLY IN LOCAL)

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	RED
CH BASE + 2	0-255	0-100%	GREEN
CH BASE + 3	0-255	0-100%	BLUE
CH BASE + 4	0-255	0-100%	AMBER
CH BASE + 5	0-255	0-100%	COLD WHITE
CH BASE + 6	0-255	0-100%	WARM WHITE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	SCROLL 120 GEL TYPE (look at GEL chart)
CH BASE + 2	0-127	0-50%	REFERRAL SOURCE 3200°K
CH BASE + 2	128-255	51-100%	REFERRAL SOURCE 5600°K
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	CCT TUNING 2700-6500K
CH BASE + 2	0-255	0-100%	+GREEN / RED
CH BASE + 3	0-255	0-100%	-GREEN / GREEN
CH BASE + 4	0-255	0-100%	+CYAN / BLUE
CH BASE + 5	0-255	0-100%	-CYAN / AMBER
CH BASE + 6	0-127	0-50%	SATURATION MODE
CH BASE + 6	128-255	51-100%	COLOR MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	HUE 0-360
CH BASE + 2	0-255	0-100%	SATURATION 0-100%
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7	75-99	30-39%	70% MODE HSV

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	X COORDINATE 0.0-0.8
CH BASE + 2	0-255	0-100%	Y COORDINATE 0.0-0.8
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FX SELECTION (LOOK AT FX CHART)
CH BASE + 2			NOT USED
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7	125-149	50-59%	90% MODE XY

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	SOURCES SELECTION (LOOK AT SOURCES CHART)
CH BASE + 2			NOT USED
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED

**DE SISTI VW+C FIXTURES - Dmx MODE 16 bit.**  
Use CH BASE +8 to SELECT THE FIXTURE MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	RED
CH BASE + 3	0-255	0-100%	GREEN
CH BASE + 4	0-255	0-100%	BLUE
CH BASE + 5	0-255	0-100%	AMBER
CH BASE + 6	0-255	0-100%	COLD WHITE
CH BASE + 7	0-255	0-100%	WARM WHITE
CH BASE + 8	0-24	0-9%	0% RGBAW MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	SCROLL 120 GEL TYPE
CH BASE + 3	0-127	0-50%	REFERRAL SOURCE 3200°K
CH BASE + 3	128-255	51-100%	REFERRAL SOURCE 5600°K
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED
CH BASE + 8	25-49	10-19%	30% GEL MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	CCT TUNING 2700-6500K
CH BASE + 3	0-255	0-100%	+GREEN / RED
CH BASE + 4	0-255	0-100%	-GREEN / GREEN
CH BASE + 5	0-255	0-100%	+CYAN / BLUE
CH BASE + 6	0-255	0-100%	-CYAN / AMBER
CH BASE + 7	0-127	0-50%	SATURATION MODE
CH BASE + 7	128-255	51-100%	COLOR MODE
CH BASE + 8	50-74	20-29%	50% VARI-WHITE MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	HUE 0-360
CH BASE + 3	0-255	0-100%	SATURATION 0-100%
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED
CH BASE + 8	75-99	30-39%	70% MODE HSV

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	X COORDINATE 0.0-0.8
CH BASE + 3	0-255	0-100%	Y COORDINATE 0.0-0.8
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED
CH BASE + 8	100-124	40-49%	90% MODE XY

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	FX SELECTION (LOOK AT FX CHART)
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED
CH BASE + 8	125-149	50-59%	90% MODE XY

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	SOURCES SELECTION (LOOK AT SOURCES CHART)
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED
CH BASE + 8	150-255	60-100%	90% MODE XY

**DE SISTI VW+C FIXTURES - Dmx MODE 16 bit.**  
CH BASE +8 to SELECT THE FIXTURE MODE DISABLED (MODE SELECTION ONLY IN LOCAL)

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	RED
CH BASE + 3	0-255	0-100%	GREEN
CH BASE + 4	0-255	0-100%	BLUE
CH BASE + 5	0-255	0-100%	AMBER
CH BASE + 6	0-255	0-100%	COLD WHITE
CH BASE + 7	0-255	0-100%	WARM WHITE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	SCROLL 120 GEL TYPE
CH BASE + 3	0-127	0-50%	REFERRAL SOURCE 3200°K
CH BASE + 3	128-255	51-100%	REFERRAL SOURCE 5600°K
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	CCT TUNING 2700-6500K
CH BASE + 3	0-255	0-100%	+GREEN / RED
CH BASE + 4	0-255	0-100%	-GREEN / GREEN
CH BASE + 5	0-255	0-100%	+CYAN / BLUE
CH BASE + 6	0-255	0-100%	-CYAN / AMBER
CH BASE + 7	0-127	0-50%	SATURATION MODE
CH BASE + 7	128-255	51-100%	COLOR MODE

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	HUE 0-360
CH BASE + 3	0-255	0-100%	SATURATION 0-100%
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	X COORDINATE 0.0-0.8
CH BASE + 3	0-255	0-100%	Y COORDINATE 0.0-0.8
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	FX SELECTION (LOOK AT FX CHART)
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED

channel	value	percent	function
CH BASE	0-255	0-100%	MASTER DIM
CH BASE + 1	0-255	0-100%	FINE DIM
CH BASE + 2	0-255	0-100%	SOURCES SELECTION (LOOK AT SOURCES CHART)
CH BASE + 3			NOT USED
CH BASE + 4			NOT USED
CH BASE + 5			NOT USED
CH BASE + 6			NOT USED
CH BASE + 7			NOT USED



This chart is valid for the following devices:	
1	S1 VW+C
2	S1XL VW+C
3	S2 VW+C
4	S2XL VW+C
5	S4 VW+C
6	S8 VW+C
7	S8XL VW+C
8	F4.7 VW+C
9	F6 VW+C
10	F7 VW+C
11	F10 VW+C
12	GIOTTO LED VW+C

**DE SISTI VW+C**

**CCT CHART**

VALUE	PERCENT	CCT K
0-2	0	2700
3-4	1	2750
5-6	2	2800
7-8	3	2850
9-10	4	2900
11-12	5	2950
13-14	6	3000
15-16	7	3050
17-18	8	3100
19-20	9	3150
21-22	10	3200
23-24	11	3250
25-26	12	3300
27-28	13	3350
29-30	14	3400
31-32	15	3450
33-34	16	3500
35-36	17	3550
37-38	18	3600
39-40	19	3650
41-42	20	3700
43-44	21	3750
45-46	22	3800
47-48	23	3850
49-50	24	3900
51-52	25	3950
53-54	26	4000
55-56	27	4050
57-58	28	4100
59-60	29	4150
61-62	30	4200
63-64	31	4250
65-66	32	4300
67-68	33	4350
69-70	34	4400
71-72	35	4450
73-74	36	4500
75-76	37	4550
77-78	38	4600
79-80	39	4650
81-82	40	4700
83-84	41	4750
85-86	42	4800
87-88	43	4850
89-90	44	4900
91-92	45	4950
93-94	46	5000
95-96	47	5050
97-98	48	5100
99-100	49	5150
101-102	50	5200
103-104	51	5250
105-106	52	5300
107-108	53	5350
109-110	54	5400
111-112	55	5450
113-114	56	5500
115-116	57	5550
117-118	58	5600
119-120	59	5650
121-122	60	5700
123-124	61	5750
125-126	62	5800
127-128	63	5850
129-130	64	5900
131-132	65	5950
133-134	66	6000
135-136	67	6050
137-138	68	6100
139-140	69	6150
141-142	70	6200
143-144	71	6250
145-146	72	6300
147-148	73	6350
149-150	74	6400
151-152	75	6450
153-154	76	6500
155-156	77	6500
157-158	78	6500
159-160	79	6500
161-162	80	6500
163-164	81	6500
165-166	82	6500
167-168	83	6500
169-170	84	6500
171-172	85	6500
173-174	86	6500
175-176	87	6500
177-178	88	6500
179-180	89	6500
181-182	90	6500
183-184	91	6500
185-186	92	6500
187-188	93	6500
189-190	94	6500
191-192	95	6500
193-194	96	6500
195-196	97	6500
197-198	98	6500
199-200	99	6500
201-255	100	6500



This chart is valid for the following devices:	
1	S1 VW+C
2	S1XL VW+C
3	S2 VW+C
4	S2XL VW+C
5	S4 VW+C
6	S8 VW+C
7	S8XL VW+C
8	F4.7 VW+C
9	F6 VW+C
10	F7 VW+C
11	F10 VW+C
12	GIOTTO LED VW+C

<b>DE SISTI VW-C</b>			
<b>GEL CHART</b>			

VALUE	GEL BRAND	GROUP	NAME
0-2	Rosco	Color Correction	3202 Full CTB
3-4	Rosco	Color Correction	3203 3/4 CTB
5-6	Rosco	Color Correction	3204 1/2 CTB
7-8	Rosco	Color Correction	3206 1/3 CTB
9-10	Rosco	Color Correction	3208 1/4 CTB
11-12	Rosco	Color Correction	3216 1/8 CTB
13-14	Rosco	Color Correction	3220 Double CTB
15-16	Rosco	Color Correction	3407 Full CTO
17-18	Rosco	Color Correction	3411 3/4 CTO
19-20	Rosco	Color Correction	3408 1/2 CTO
21-22	Rosco	Color Correction	3409 1/4 CTO
23-24	Rosco	Color Correction	3410 1/8 CTO
25-26	Rosco	Color Correction	3420 Double CTO
27-28	Rosco	Color Correction	3441 Full CTS
29-30	Rosco	Color Correction	3442 1/2 CTS
31-32	Rosco	Color Correction	3443 1/4 CTS
33-34	Rosco	Color Correction	3444 1/8 CTS
35-36	Rosco	Color Correction	3304 Full Plusgreen
37-38	Rosco	Color Correction	3315 1/2 Plusgreen
39-40	Rosco	Color Correction	3316 1/4 Plusgreen
41-42	Rosco	Color Correction	3317 1/8 Plusgreen
43-44	Rosco	Color Correction	3308 Full Minusgreen
45-46	Rosco	Color Correction	3309 3/4 Minusgreen
47-48	Rosco	Color Correction	3313 1/2 Minusgreen
49-50	Rosco	Color Correction	3314 1/4 Minusgreen
51-52	Rosco	Color Correction	3318 1/8 Minusgreen
53-54	Rosco	Color Correction	3310 Fluorofilter
55-56	Rosco	Color Correction	3150 Industrial Vapor
57-58	Rosco	Color Correction	3152 Urban Vapor
59-60	Rosco	Color Correction	3107 Tough Y-1
61-62	Rosco	Color Correction	3134 Tough MT54
63-64	Rosco	Color Correction	3106 Tough MTY
65-66	Rosco	Color Correction	3102 Tough MT2
67-68	Rosco	CalColor	4215 15 Blue
69-70	Rosco	CalColor	4230 30 Blue
71-72	Rosco	CalColor	4260 60 Blue
73-74	Rosco	CalColor	4290 90 Blue
75-76	Rosco	CalColor	4307 7 Cyan
77-78	Rosco	CalColor	4315 15 Cyan
79-80	Rosco	CalColor	4330 30 Cyan
81-82	Rosco	CalColor	4360 60 Cyan
83-84	Rosco	CalColor	4390 90 Cyan
85-86	Rosco	CalColor	4415 15 Green
87-88	Rosco	CalColor	4430 30 Green
89-90	Rosco	CalColor	4460 60 Green
91-92	Rosco	CalColor	4490 90 Green
93-94	Rosco	CalColor	4515 15 Yellow
95-96	Rosco	CalColor	4530 30 Yellow
97-98	Rosco	CalColor	4560 60 Yellow
99-100	Rosco	CalColor	4590 90 Yellow
101-102	Rosco	CalColor	4615 15 Red
103-104	Rosco	CalColor	4630 30 Red
105-106	Rosco	CalColor	4660 60 Red
107-108	Rosco	CalColor	4690 90 Red
109-110	Rosco	CalColor	4715 15 Magenta
111-112	Rosco	CalColor	4730 30 Magenta
113-114	Rosco	CalColor	4760 60 Magenta
115-116	Rosco	CalColor	4790 90 Magenta
117-118	Rosco	CalColor	4815 15 Pink
119-120	Rosco	CalColor	4830 30 Pink
121-122	Rosco	CalColor	4860 60 Pink
123-124	Rosco	CalColor	4890 90 Pink
125-126	Rosco	CalColor	4915 15 Lavender
127-128	Rosco	CalColor	4930 30 Lavender
129-130	Rosco	CalColor	4960 60 Lavender
131-132	Rosco	CalColor	4990 90 Lavender
133-134	Rosco	Storaro Selection	2001 VS Red
135-136	Rosco	Storaro Selection	2002 VS Orange
137-138	Rosco	Storaro Selection	2003 VS Yellow
139-140	Rosco	Storaro Selection	2004 VS Green
141-142	Rosco	Storaro Selection	2005 VS Cyan
143-144	Rosco	Storaro Selection	2006 VS Azure
145-146	Rosco	Storaro Selection	2007 VS Blue
147-148	Rosco	Storaro Selection	2008 VS Indigo
149-150	Rosco	Storaro Selection	2009 VS Violet
151-152	Rosco	Storaro Selection	2010 VS Magenta
153-154	Rosco	Cinelux	2 Bastard Amber
155-156	Rosco	Cinelux	302 Pale Bastard Amber
157-158	Rosco	Cinelux	6 No Color Straw
159-160	Rosco	Cinelux	8 Pale Gold
161-162	Rosco	Cinelux	310 Daffodil
163-164	Rosco	Cinelux	12 Straw
165-166	Rosco	Cinelux	16 Light Amber
167-168	Rosco	Cinelux	316 Gallo Gold
169-170	Rosco	Cinelux	17 Light Flame
171-172	Rosco	Cinelux	18 Flame
173-174	Rosco	Cinelux	318 Mayan Sun
175-176	Rosco	Cinelux	21 Golden Amber
177-178	Rosco	Cinelux	321 Soft Golden Amber
179-180	Rosco	Cinelux	23 Orange
181-182	Rosco	Cinelux	325 Henna Sky
183-184	Rosco	Cinelux	26 Light Red
185-186	Rosco	Cinelux	33 No Color Pink
187-188	Rosco	Cinelux	333 Blush Pink
189-190	Rosco	Cinelux	34 Flesh Pink
191-192	Rosco	Cinelux	37 Pale Rose Pink
193-194	Rosco	Cinelux	41 Salmon
195-196	Rosco	Cinelux	42 Deep Salmon
197-198	Rosco	Cinelux	44 Middle Rose
199-200	Rosco	Cinelux	47 Light Rose Purple
201-202	Rosco	Cinelux	51 Surprise Pink
203-204	Rosco	Cinelux	60 No Color Blue
205-206	Rosco	Cinelux	360 Clearwater
207-208	Rosco	Cinelux	62 Booster Blue
209-210	Rosco	Cinelux	362 Tipton Blue
211-212	Rosco	Cinelux	364 Blue Bell
213-214	Rosco	Cinelux	65 Daylight Blue
215-216	Rosco	Cinelux	365 Tharon Delft Blue
217-218	Rosco	Cinelux	375 Cerulean Blue
219-220	Rosco	Cinelux	376 Bermuda Blue
221-222	Rosco	Cinelux	77 Green Blue
223-224	Rosco	Cinelux	378 Alice Blue
225-226	Rosco	Cinelux	80 Primary Blue
227-228	Rosco	Cinelux	381 Baldassari Blue
229-230	Rosco	Cinelux	83 Medium Blue
231-232	Rosco	Cinelux	87 Pale Yellow Green
233-234	Rosco	Cinelux	88 Light Green
235-236	Rosco	Cinelux	89 Mass Green
237-238	Rosco	Cinelux	91 Primary Green
239-240	Rosco	Cinelux	92 Turquoise
241-242	Rosco	Cinelux	93 Blue Green
243-255	Rosco	Cinelux	99 Chocolate



This chart is valid for the following devices:	
1	S1 VW-C
2	S1XL VW-C
3	S2 VW-C
4	S2XL VW-C
5	S4 VW-C
6	S8 VW-C
7	S8XL VW-C
8	F4.7 VW-C
9	F6 VW-C
10	F7 VW-C
11	F10 VW-C
12	GIOTTO LED VW-C

**DE SISTI VW+C****FX CHART**

VALUE	PERCENT	NAME
0-15	0-7	Paparazzi
16-31	8-15	Emergency B
32-47	16-23	Emergency B+R
48-63	24-31	Emergency B+W
64-79	32-39	Emergency R+W
80-95	40-47	Working Vehicle
96-111	48-55	Fire
112-127	56-63	Thunder
128-143	64-71	TV Screen
144-255	72-100	Car Arrow

**This chart is valid for the following devices:**

1	S1 VW+C
2	S1XL VW+C
3	S2 VW+C
4	S2XL VW+C
5	S4 VW+C
6	S8 VW+C
7	S8XL VW+C
8	F4.7 VW+C
9	F6 VW+C
10	F7 VW+C
11	F10 VW+C
12	GIOTTO LED VW+C



**DE SISTI VW+C****SOURCES CHART**

VALUE	PERCENT	NAME
0-7	0-3	Candle
8-15	4-7	Tungsten
16-23	8-11	Halogen
24-31	12-15	Carbon Arc
32-39	16-19	Green Screen
40-47	20-23	Blue Screen
48-55	24-27	Amber Screen
56-63	28-31	High Noon Sun
64-71	32-35	Evening Sun
72-79	36-39	Moonlight
80-87	40-43	Compact Fluorescent
88-95	44-47	Blacklight
96-103	48-51	Mercury Vapor
104-111	52-55	Low Pressure Sodium
112-119	56-59	High Pressure Sodium
120-127	60-63	Metal Halide
128-135	64-67	Xenon Lamp
136-143	68-71	Infrared Heat Lamp
144-151	72-75	Ceramic Lamp
152-159	76-79	Red Traffic Light
160-167	80-83	Yellow Traffic Light
168-255	84-100	Green traffic Light

**This chart is valid for the following devices:**

1	S1 VW+C
2	S1XL VW+C
3	S2 VW+C
4	S2XL VW+C
5	S4 VW+C
6	S8 VW+C
7	S8XL VW+C
8	F4.7 VW+C
9	F6 VW+C
10	F7 VW+C
11	F10 VW+C
12	GIOTTO LED VW+C