

















































SUNY New Paltz

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(1)	CATWA LK PIPE	2	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	1	
(2)	CATWA LK PIPE	3	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	2	
(3)	CATWA LK PIPE	4	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	4	
(4)	CATWA LK PIPE	5	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	5	
(5)	CATWA LK PIPE	6	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	6	
(6)	CATWA LK PIPE	7	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	8	
(7)	CATWA LK PIPE	8	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	10	
(8)	PIPE 2	2	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	21	
(9)	PIPE 2	4	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	23	
(10)	PIPE 2	5	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	26	
(11)	PIPE 2	6	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	27	
	"	7	"	"	"	"	
(12)	PIPE 2	8	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	28	
(13)	PIPE 2	10	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	29	
(14)	PIPE 3	2	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	107	
	"	4	"	"	"	"	
(15)	PIPE 3	5	Source 4 Jr Zoom 575w	FRONT	A2080+ R119	53	
	"	7	"	"	"	"	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(16)	PIPE 3	10	Source 4 Jr Zoom 575w	FRONT	 A2080+ R119	109	
	"	12	"	"	"	"	
(17)	PIPE 4	1	Source 4 Jr Zoom 575w	FRONT	 A2080+ R119	105	
	"	3	"	"	"	"	
(18)	PIPE 4	5	Source 4 Jr Zoom 575w	FRONT	 A2080+ R119	49	
	"	6	"	"	"	"	
(19)	PIPE 4	8	Source 4 Jr Zoom 575w	FRONT	 A2080+ R119	112	
	"	10	"	"	"	"	
(20)	PIPE K	2	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	15	
(21)	PIPE I	2	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	14	
(22)	PIPE G	1	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	20	
(23)	PIPE F	3	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	25	
(24)	PIPE K	4	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	80	
(25)	PIPE I	4	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	108	
(26)	PIPE G	5	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	35	
(27)	PIPE F	8	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	97	
(28)	PIPE K	6	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	45	
(29)	PIPE I	8	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	59	
(30)	PIPE G	8	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	75	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(31)	PIPE F	13	Source 4 Jr 50° 575w	WR SL SIDES	 R3409+ R119	74	
(32)	PIPE I	11	Source 4 Jr Zoom 575w	WR SL SIDES	  R3409+ R119, T: 77732	114	
(33)	PIPE J	5	Source 4 Jr Zoom 575w	WR SL SIDES	  R3409+ R119, T: 77732	115	
(40)	PIPE A	2	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	101	
(41)	PIPE C	1	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	19	
(42)	PIPE E	1	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	30	
(43)	PIPE F	1	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	73	
(44)	PIPE A	4	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	102	
(45)	PIPE C	3	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	111	
(46)	PIPE E	4	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	42	
(47)	PIPE F	5	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	40	
(48)	PIPE A	6	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	103	
(49)	PIPE C	7	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	70	
(50)	PIPE E	8	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	68	
(51)	PIPE F	10	Source 4 Jr 50° 575w	WR SR SIDES	 R3408+ R119	65	
(52)	PIPE B	4	Source 4 Jr Zoom 575w	WR SR SIDES	  R3408+ R119, T: 77732		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(53)	PIPE C	9	Source 4 Jr Zoom 575w	WR SR SIDES	 R3408+ R119, T: 77732	118	
(60)	PIPE I	1	Source 4 Jr 50° 575w	CL SL SIDES	 R65+ R119	13	
	PIPE K	"	"	"	"	"	
(61)	PIPE F	4	Source 4 Jr 50° 575w	CL SL SIDES	 R65+ R119	22	
	PIPE G	2	"	"	"	"	
(62)	PIPE I	3	Source 4 Jr 50° 575w	CL SL SIDES	 R65+ R119	46	
	PIPE K	"	"	"	"	"	
(63)	PIPE F	7	Source 4 Jr 50° 575w	CL SL SIDES	 R65+ R119	36	
	PIPE G	4	"	"	"	"	
(64)	PIPE I	7	Source 4 Jr 50° 575w	CL SL SIDES	 R65+ R119	24	
	PIPE K	5	"	"	"	"	
(65)	PIPE F	12	Source 4 Jr 50° 575w	CL SL SIDES	 R65+ R119	78	
	PIPE G	7	"	"	"	"	
(66)	PIPE I	9	Source 4 Jr Zoom 575w	CL SL SIDES	 R65+ R119, T: 77732	116	
	PIPE J	4	"	"	"	"	
(70)	PIPE A	3	Source 4 Jr 50° 575w	CL SR SIDES	 R3204+ R119	104	
	PIPE C	2	"	"	"	"	
(71)	PIPE E	2	Source 4 Jr 50° 575w	CL SR SIDES	 R3204+ R119	18	
	PIPE F	"	"	"	"	"	
(72)	PIPE A	5	Source 4 Jr 50° 575w	CL SR SIDES	 R3204+ R119	55	
	PIPE C	4	"	"	"	"	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(73)	PIPE E	5	Source 4 Jr 50° 575w	CL SR SIDES	 R3204+ R119	43	
	PIPE F	6	"	"	"	"	
(74)	PIPE A	7	Source 4 Jr 50° 575w	CL SR SIDES	 R3204+ R119	72	
	PIPE C	8	"	"	"	71	
(75)	PIPE E	9	Source 4 Jr 50° 575w	CL SR SIDES	 R3204+ R119	64	
	PIPE F	11	"	"	"	"	
(76)	PIPE B	5	Source 4 Jr Zoom 575w	CL SR SIDES	  R3204+ R119, T: 77732	117	
	PIPE C	10	"	"	"	"	
(80)	PIPE 3	1	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	33	
(81)	PIPE 3	6	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	38	
(82)	PIPE 3	8	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	41	
(83)	PIPE 3	11	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	44	
(84)	PIPE 4	2	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	106	
(85)	PIPE 4	4	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	51	
(86)	PIPE 4	7	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	52	
(87)	PIPE 4	9	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	110	
(88)	PIPE 5	2	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	79	
(89)	PIPE 5	5	Source 4 PARNel 750w	CL DOWN	 R3220+ R00	50	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(90)	PIPE 5	9	Source 4 PARNel 750w	CL DOWN	<input checked="" type="radio"/> R3220+ R00	85	
(91)	PIPE 5	11	Source 4 PARNel 750w	CL DOWN	<input checked="" type="radio"/> R3220+ R00	69	
(101)	PIPE 3	3	S4 PAR WFL 750w	DOWN LIGHT	<input type="radio"/> R00	34	
	"	3a	Apollo MXR2 7.5"	Color Scroller			2/201
(102)	PIPE F	9	S4 PAR WFL 750w	DOWN LIGHT	<input type="radio"/> R00	37	
	"	9a	Apollo MXR2 7.5"	Color Scroller			2/206
(103)	PIPE 3	9	S4 PAR WFL 750w	DOWN LIGHT	<input type="radio"/> R00	39	
	"	9a	Apollo MXR2 7.5"	Color Scroller			2/211
(104)	PIPE 5	4	S4 PAR WFL 750w	DOWN LIGHT	<input type="radio"/> R00	76	
	"	4a	Apollo MXR2 7.5"	Color Scroller			2/216
(105)	PIPE 5	6	S4 PAR WFL 750w	DOWN LIGHT	<input type="radio"/> R00	66	
	"	6a	Apollo MXR2 7.5"	Color Scroller			2/221
(106)	PIPE 5	10	S4 PAR WFL 750w	DOWN LIGHT	<input type="radio"/> R00	63	
	"	10a	Apollo MXR2 7.5"	Color Scroller			2/226
(107)	PIPE H	5	Rosco Miro Cube 8-Bit 12w	US DOWN	<input type="radio"/> N/C		2/341
(108)	PIPE G	11	Rosco Miro Cube 8-Bit 12w	US DOWN	<input type="radio"/> N/C		2/345
(109)	PIPE F	14	Rosco Miro Cube 8-Bit 12w	US DOWN	<input type="radio"/> N/C		2/349

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(110)	PIPE E	10	Rosco Miro Cube 8-Bit 12w	US DOWN	 N/C		2/353
(111)	PIPE D	4	Rosco Miro Cube 8-Bit 12w	US DOWN	 N/C		2/357
(114)	PIPE 1	2	Source 4 36deg 750w	BED FRONT SPEC.	 A2080+ R132		2/123
(115)	BORDER PIPE	3	Source 4 36deg 750w	BED BAX SPEC.	 R132		2/155
	"	3a	Apollo Smart Color 4"	Color Scroller	 R00		2/239
(116)	PIPE H	2	Strand 6" Fresnelite+ 7.5" Top Hat 750w	Desk FRNT SPEC.	 A2080		2/156
(117)	PIPE 4	7	Source 4 PARNel 750w	Desk BAX SPEC.	 R302		2/157
	"	7a	Apollo Smart Color 7.5"	Color Scroller	 R00		2/236
(118)	PIPE 7	2	Source 4 19deg 575w	Moonlight Special	 R64		2/129
(121)	PIPE D	2	Source 4 50deg 750w	FLOOR TEMPS	 R99, T: G673		
	PIPE E	6	"	"	"		
(122)	PIPE G	6	Source 4 50deg 750w	FLOOR TEMPS	 R99, T: G673		
	PIPE H	3	"	"	"		
(123)	PIPE D	3	Source 4 50deg 750w	FLOOR TEMPS	 R99, T: G673		1/69
	PIPE E	7	"	"	"		"
(124)	PIPE G	9	Source 4 50deg 750w	FLOOR TEMPS	 R99, T: G673		1/83
	PIPE H	4	"	"	"		"
(131)	CATWA LK PIPE	9	Source 4 50deg 750w	CL X TEMPS	 R67, T: 76595		2/151
(132)	CATWA LK PIPE	1	Source 4 50deg 750w	CL X TEMPS	 R67, T: 76595		2/152

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(133)	CATWAL K REAR	4	Source 4 50deg 750w	WR X TEMPS	  R02, T: 76611		2/153
(134)	CATWAL K REAR	1	Source 4 50deg 750w	WR X TEMPS	  R02, T: 76611		2/154
(141)	PIPE 7	1	Source 4 90 Deg 750w	WALL TEMPS	  R363, T:77273		
	"	3	"	"	"		
(142)	PIPE G	10	Source 4 70 deg 750w	FLOOR TEMPS	  R05, T: 77273		
	PIPE I	"	"	"	"		1/62
(151)	PIPE 6	2	S4 PAR WFL+7.5" Barndoor 750w	WR DOOR BACKLIGHT	 R09+ R132		2/159
(152)	PIPE 6	1	S4 PAR WFL+7.5" Barndoor 750w	CL DOOR BACKLIGHT	 R368+ R132		2/160
(153)	BORDER PIPE	7	Source 4 36deg 750w	WR WINDOWS	  R20, T: g332		2/161
(154)	BORDER PIPE	6	Source 4 36deg 750w	CL WINDOWS	  R368, T:g332		2/162
(155)	BORDER PIPE	2	Source 4 36deg 750w	WR WINDOWS	  R20, T: g758		
	"	5	"	"	"		
(156)	BORDER PIPE	1	Source 4 36deg 750w	CL WINDOWS	  R368, T:g758		
	"	4	"	"	"		
(161)	SR BOOM 1	3	Altman 360q 4.5x6.5 750w	SHINS	 L201+ R132		
(162)	SL BOOM 1	3	Altman 360q 4.5x6.5 750w	SHINS	 L201+ R132		
(171)	SR BOOM 1	2	Altman 360q 4.5x6.5 750w	MIDS	 A2080+ R132		
(172)	SL BOOM 1	2	Altman 360q 4.5x6.5 750w	MIDS	 A2080+ R132		
(181)	SR BOOM 1	1	Altman 360q 4.5x6.5 750w	HEADS	 R23+ R132		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(182)	SL BOOM 1	1	Altman 360q 4.5x6.5 750w	HEADS	R23+ R132		
(185)	SR LADDER 1	1	Source 4 50deg 750w	BLDG TEMPS	TBD, T: 77826		2/138
(186)	SL LADDER 1	1	Source 4 50deg 750w	BLDG TEMPS	TBD, T: 77826		2/127
(187)	SR LADDER 1	2	Source 4 50deg 750w	BLDG TEMPS	TBD, T: 78027		2/139
(188)	SL LADDER 1	2	Source 4 50deg 750w	BLDG TEMPS	TBD, T: 78027		2/128
(211)	PIPE 0	5	Source 4 Jr 50° 575w	Vaum Back	R60+ R119	32	
(212)	PIPE 2	9	Source 4 Jr 50° 575w	Vaum Front	R60+ R119	57	
(221)	PIPE 0	2	Source 4 Jr 50° 575w	Vaum Back	R60+ R119	31	
(222)	PIPE 2	3	Source 4 Jr 50° 575w	Vaum Front	R60+ R119	99	
(231)	PIPE D	5	Rosco Miro Cube 8-Bit 12w	WALL WASH			2/333
(232)	PIPE E	11	Rosco Miro Cube 8-Bit 12w	WALL WASH			2/329
(233)	PIPE G	12	Rosco Miro Cube 8-Bit 12w	WALL WASH			2/325
(234)	PIPE H	6	Rosco Miro Cube 8-Bit 12w	WALL WASH			2/321
(261)	Medalli on	1	Practical	Medallion			2/125
(262)	PIPE 2	1	Source 4 50deg	Sacred Heart	R119		
(263)	DECK	1	Practical	Desk Lamp			2/139
(264)	PIPE 5	1	Practical	Fireplace Glow			

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(270)	PIPE C	5	S4 PAR WFL 750w	AUD. BLINDERS	<input type="radio"/> R160V	12	
	"	6	"	"	"	"	
(271)	PIPE E	3	S4 PAR WFL 750w	AUD. BLINDERS	<input type="radio"/> R160V	9	
	PIPE G	"	"	"	"	"	
(272)	CATWAL K REAR	2	S4 PAR WFL 750w	AUD. BLINDERS	<input type="radio"/> R160V	11	
	"	3	"	"	"	"	
(273)	PIPE I	5	S4 PAR WFL 750w	AUD. BLINDERS	<input type="radio"/> R160V		1/60
	"	6	"	"	"		"
(301)	PIPE D	1	Source 4 50deg 750w	Special	<input type="radio"/> R132	7	
	"	1a	Apollo Right Arm	Right Arm			2/300
	"	1b	Rosco DMX IRIS	IRIS			2/305
(302)	PIPE H	1	Source 4 50deg 750w	Special	<input type="radio"/> R132	3	
	"	1a	Apollo Right Arm	Right Arm			2/309
	"	1b	Rosco DMX IRIS	IRIS			2/314
(303)	PIPE 1	3	Source 4 36deg+IRIS 750w	Special	<input type="radio"/> R132		2/121
	"	3a	Rosco I-CUE	I-CUE			2/251
(304)	PIPE 1	1	Source 4 36deg+IRIS 750w	Special	<input type="radio"/> R132		2/122
	"	1a	Rosco I-CUE	I-CUE			2/261
(305)	SR LADDER 1	3	Atomic 3000 DMX	STROBE	<input type="radio"/> N/C		2/245
(306)	SL LADDER 1	3	Atomic 3000 DMX	STROBE	<input type="radio"/> N/C		2/193
(498)	CATWAL K REAR	A	Radiance Hazer	Haze			

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(499)	PIPE 0	1	Altman 4.5x6.5 500w	Aisle Lights	<input type="checkbox"/> N/C		2/124
	"	3	"	"	"		"
	"	4	"	"	"		"
	PIPE A	1	"	"	"		"
(500)	House	1	Houselights	Houselights		120	
	"	"	"	"		119	

LETTERED Channel

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dim	Addr
(Na)	PIPE B	1	Altman 4.5x6.5 500w	WORK LIGHT	<input type="radio"/> N/C		
	"	2	"	"	"		
	"	3	"	"	"		
	PIPE J	1	"	"	"		
	"	"	"	"	"		
	"	"	"	"	"		






SUNY New Paltz

TABLE OF CONTENTS







PIPE 0	1	PIPE E	7
CATWALK REAR	1	PIPE F	8
CATWALK PIPE	2	PIPE G	9
PIPE 1	2	PIPE H	9
PIPE 2	3	PIPE I	10
PIPE 3	3	PIPE J	10
PIPE 4	4	PIPE K	11
PIPE 5	4	SL BOOM 1	11
PIPE 6	5	SR BOOM 1	11
PIPE 7	5	SL LADDER 1	11
PIPE A	5	SR LADDER 1	12
PIPE B	6	Medallion	12
PIPE C	6	House	12
PIPE D	7	BORDER PIPE	12
		DECK	13

SUNY New Paltz










PIPE 0

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Aisle Lights	Altman 4.5x6.5	500w	 N/C	(499)	2/124	
2	Vaum Back	Source 4 Jr 50°	575w	 R60+R119	(221)		31
3	Aisle Lights	Altman 4.5x6.5	500w	 N/C	(499)	2/124	
4	Aisle Lights	Altman 4.5x6.5	500w	 N/C	(499)	2/124	
5	Vaum Back	Source 4 Jr 50°	575w	 R60+R119	(211)		32




CATWALK REAR

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WR X TEMPS	Source 4 50deg	750w	  R02, T: 76611	(134)	2/154	
2	AUD. BLINDERS	S4 PAR WFL	750w	 R160V	(272)		11
3	AUD. BLINDERS	S4 PAR WFL	750w	 R160V	(272)		11
4	WR X TEMPS	Source 4 50deg	750w	  R02, T: 76611	(133)	2/153	
A	Haze	Radiance Hazer			(498)		

CATWALK PIPE

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	CL X TEMPS	Source 4 50deg	750w	 R67, T: 76595	(132)	2/152	
2	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(1)		1
3	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(2)		2
4	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(3)		4
5	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(4)		5
6	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(5)		6
7	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(6)		8
8	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(7)		10
9	CL X TEMPS	Source 4 50deg	750w	 R67, T: 76595	(131)	2/151	

PIPE 1

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Special	Source 4 36deg+IRIS	750w	 R132	(304)	2/122	
1a	I-CUE	Rosco I-CUE			(304)	2/261	
2	BED FRONT SPEC.	Source 4 36deg	750w	 A2080+R132	(114)	2/123	
3	Special	Source 4 36deg+IRIS	750w	 R132	(303)	2/121	
3a	I-CUE	Rosco I-CUE			(303)	2/251	













PIPE 2

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Sacred Heart	Source 4 50deg		R119	(262)		
2	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(8)		21
3	Vaum Front	Source 4 Jr 50°	575w	R60+R119	(222)		99
4	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(9)		23
5	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(10)		26
6	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(11)		27
7	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(11)		27
8	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(12)		28
9	Vaum Front	Source 4 Jr 50°	575w	R60+R119	(212)		57
10	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(13)		29








PIPE 3

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	CL DOWN	Source 4 PARNel	750w	R3220+R00	(80)		33
2	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(14)		107
3	DOWN LIGHT	S4 PAR WFL	750w	R00	(101)		34
3a	Color Scroller	Apollo MXR2 7.5"			(101)	2/201	
4	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(14)		107
5	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(15)		53
6	CL DOWN	Source 4 PARNel	750w	R3220+R00	(81)		38
7	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(15)		53
8	CL DOWN	Source 4 PARNel	750w	R3220+R00	(82)		41
9	DOWN LIGHT	S4 PAR WFL	750w	R00	(103)		39
9a	Color Scroller	Apollo MXR2 7.5"			(103)	2/211	
10	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(16)		109
11	CL DOWN	Source 4 PARNel	750w	R3220+R00	(83)		44
12	FRONT	Source 4 Jr Zoom	575w	A2080+R119	(16)		109



PIPE 4

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(17)		105
2	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(84)		106
3	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(17)		105
4	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(85)		51
5	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(18)		49
6	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(18)		49
7	Desk BAX SPEC.	Source 4 PARNeI	750w	 R302	(117)	2/157	
7	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(86)		52
7a	Color Scroller	Apollo Smart Color 7.5"		 R00	(117)	2/236	
8	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(19)		112
9	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(87)		110
10	FRONT	Source 4 Jr Zoom	575w	 A2080+R119	(19)		112






PIPE 5

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Fireplace Glow	Practical			(264)		
2	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(88)		79
4	DOWN LIGHT	S4 PAR WFL	750w	 R00	(104)		76
4a	Color Scroller	Apollo MXR2 7.5"			(104)	2/216	
5	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(89)		50
6	DOWN LIGHT	S4 PAR WFL	750w	 R00	(105)		66
6a	Color Scroller	Apollo MXR2 7.5"			(105)	2/221	
9	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(90)		85
10	DOWN LIGHT	S4 PAR WFL	750w	 R00	(106)		63
10a	Color Scroller	Apollo MXR2 7.5"			(106)	2/226	
11	CL DOWN	Source 4 PARNeI	750w	 R3220+R00	(91)		69








PIPE 6

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	CL DOOR BACKLIGHT	S4 PAR WFL+7.5" Barndoor	750w	 R368+R132	(152)	2/160	
2	WR DOOR BACKLIGHT	S4 PAR WFL+7.5" Barndoor	750w	 R09+R132	(151)	2/159	








PIPE 7

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WALL TEMPS	Source 4 90 Deg	750w	  R363, T: 77273	(141)		
2	Moonlight Special	Source 4 19deg	575w	 R64	(118)	2/129	
3	WALL TEMPS	Source 4 90 Deg	750w	  R363, T: 77273	(141)		













PIPE A

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Aisle Lights	Altman 4.5x6.5	500w	 N/C	(499)	2/124	
2	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(40)		101
3	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(70)		104
4	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(44)		102
5	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(72)		55
6	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(48)		103
7	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(74)		72

PIPE B

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WORK LIGHT	Altman 4.5x6.5	500w	 N/C	(Na)		
2	WORK LIGHT	Altman 4.5x6.5	500w	 N/C	(Na)		
3	WORK LIGHT	Altman 4.5x6.5	500w	 N/C	(Na)		
4	WR SR SIDES	Source 4 Jr Zoom	575w	  R3408+R119, T:77732	(52)		
5	CL SR SIDES	Source 4 Jr Zoom	575w	  R3204+R119, T:77732	(76)		117

PIPE C

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(41)		19
2	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(70)		104
3	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(45)		111
4	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(72)		55
5	AUD. BLINDERS	S4 PAR WFL	750w	 R160V	(270)		12
6	AUD. BLINDERS	S4 PAR WFL	750w	 R160V	(270)		12
7	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(49)		70
8	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(74)		71
9	WR SR SIDES	Source 4 Jr Zoom	575w	  R3408+R119, T:77732	(53)		118
10	CL SR SIDES	Source 4 Jr Zoom	575w	  R3204+R119, T:77732	(76)		117















PIPE D

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Special	Source 4 50deg	750w	○ R132	(301)		7
1a	Right Arm	Apollo Right Arm			(301)	2/300	
1b	IRIS	Rosco DMX IRIS			(301)	2/305	
2	FLOOR TEMPS	Source 4 50deg	750w	● R99, T: G673	(121)		
3	FLOOR TEMPS	Source 4 50deg	750w	● R99, T: G673	(123)	1/69	
4	US DOWN	Rosco Miro Cube 8-Bit	12w	○ N/C	(111)	2/357	
5	WALL WASH	Rosco Miro Cube 8-Bit	12w		(231)	2/333	












PIPE E

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WR SR SIDES	Source 4 Jr 50°	575w	● R3408+R119	(42)		30
2	CL SR SIDES	Source 4 Jr 50°	575w	● R3204+R119	(71)		18
3	AUD. BLINDERS	S4 PAR WFL	750w	○ R160V	(271)		9
4	WR SR SIDES	Source 4 Jr 50°	575w	● R3408+R119	(46)		42
5	CL SR SIDES	Source 4 Jr 50°	575w	● R3204+R119	(73)		43
6	FLOOR TEMPS	Source 4 50deg	750w	● R99, T: G673	(121)		
7	FLOOR TEMPS	Source 4 50deg	750w	● R99, T: G673	(123)	1/69	
8	WR SR SIDES	Source 4 Jr 50°	575w	● R3408+R119	(50)		68
9	CL SR SIDES	Source 4 Jr 50°	575w	● R3204+R119	(75)		64
10	US DOWN	Rosco Miro Cube 8-Bit	12w	○ N/C	(110)	2/353	
11	WALL WASH	Rosco Miro Cube 8-Bit	12w		(232)	2/329	






PIPE F

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(43)		73
2	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(71)		18
3	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(23)		25
4	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(61)		22
5	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(47)		40
6	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(73)		43
7	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(63)		36
8	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(27)		97
9	DOWN LIGHT	S4 PAR WFL	750w	 R00	(102)		37
9a	Color Scroller	Apollo MXR2 7.5"			(102)	2/206	
10	WR SR SIDES	Source 4 Jr 50°	575w	 R3408+R119	(51)		65
11	CL SR SIDES	Source 4 Jr 50°	575w	 R3204+R119	(75)		64
12	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(65)		78
13	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(31)		74
14	US DOWN	Rosco Miro Cube 8-Bit	12w	 N/C	(109)	2/349	















PIPE G

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(22)		20
2	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(61)		22
3	AUD. BLINDERS	S4 PAR WFL	750w	 R160V	(271)		9
4	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(63)		36
5	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(26)		35
6	FLOOR TEMPS	Source 4 50deg	750w	 R99, T: G673	(122)		
7	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(65)		78
8	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(30)		75
9	FLOOR TEMPS	Source 4 50deg	750w	 R99, T: G673	(124)	1/83	
10	FLOOR TEMPS	Source 4 70 deg	750w	 R05, T: 77273	(142)		
11	US DOWN	Rosco Miro Cube 8-Bit	12w	 N/C	(108)	2/345	
12	WALL WASH	Rosco Miro Cube 8-Bit	12w		(233)	2/325	








PIPE H

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Special	Source 4 50deg	750w	 R132	(302)		3
1a	Right Arm	Apollo Right Arm			(302)	2/309	
1b	IRIS	Rosco DMX IRIS			(302)	2/314	
2	Desk FRNT SPEC.	Strand 6" Fresnelite+ 7.5" Top Hat	750w	 A2080	(116)	2/156	
3	FLOOR TEMPS	Source 4 50deg	750w	 R99, T: G673	(122)		
4	FLOOR TEMPS	Source 4 50deg	750w	 R99, T: G673	(124)	1/83	
5	US DOWN	Rosco Miro Cube 8-Bit	12w	 N/C	(107)	2/341	
6	WALL WASH	Rosco Miro Cube 8-Bit	12w		(234)	2/321	







PIPE I

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(60)		13
2	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(21)		14
3	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(62)		46
4	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(25)		108
5	AUD. BLINDERS	S4 PAR WFL	750w	 R160V	(273)	1/60	
6	AUD. BLINDERS	S4 PAR WFL	750w	 R160V	(273)	1/60	
7	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(64)		24
8	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(29)		59
9	CL SL SIDES	Source 4 Jr Zoom	575w	  R65+R119, T:77732	(66)		116
10	FLOOR TEMPS	Source 4 70 deg	750w	  R05, T: 77273	(142)	1/62	
11	WR SL SIDES	Source 4 Jr Zoom	575w	  R3409+R119, T:77732	(32)		114




PIPE J

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	WORK LIGHT	Altman 4.5x6.5	500w	 N/C	(Na)		
1	WORK LIGHT	Altman 4.5x6.5	500w	 N/C	(Na)		
1	WORK LIGHT	Altman 4.5x6.5	500w	 N/C	(Na)		
4	CL SL SIDES	Source 4 Jr Zoom	575w	  R65+R119, T:77732	(66)		116
5	WR SL SIDES	Source 4 Jr Zoom	575w	  R3409+R119, T:77732	(33)		115




PIPE K

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(60)		13
2	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(20)		15
3	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(62)		46
4	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(24)		80
5	CL SL SIDES	Source 4 Jr 50°	575w	 R65+R119	(64)		24
6	WR SL SIDES	Source 4 Jr 50°	575w	 R3409+R119	(28)		45






SL BOOM 1

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	HEADS	Altman 360q 4.5x6.5	750w	 R23+R132	(182)		
2	MIDS	Altman 360q 4.5x6.5	750w	 A2080+R132	(172)		
3	SHINS	Altman 360q 4.5x6.5	750w	 L201+R132	(162)		




SR BOOM 1

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	HEADS	Altman 360q 4.5x6.5	750w	 R23+R132	(181)		
2	MIDS	Altman 360q 4.5x6.5	750w	 A2080+R132	(171)		
3	SHINS	Altman 360q 4.5x6.5	750w	 L201+R132	(161)		

SL LADDER 1

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	BLDG TEMPS	Source 4 50deg	750w	  TBD, T: 77826	(186)	2/127	
2	BLDG TEMPS	Source 4 50deg	750w	  TBD, T: 78027	(188)	2/128	
3	STROBE	Atomic 3000 DMX		 N/C	(306)	2/193	

SR LADDER 1

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	BLDG TEMPS	Source 4 50deg	750w	 TBD, T: 77826	(185)	2/138	
2	BLDG TEMPS	Source 4 50deg	750w	 TBD, T: 78027	(187)	2/139	
3	STROBE	Atomic 3000 DMX		 N/C	(305)	2/245	









Medallion

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Medallion	Practical			(261)	2/125	

House

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Houselights	Houselights			(500)		120
1	Houselights	Houselights			(500)		119

BORDER PIPE

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	CL WINDOWS	Source 4 36deg	750w	 R368, T: g758	(156)		
2	WR WINDOWS	Source 4 36deg	750w	 R20, T: g758	(155)		
3	BED BAX SPEC.	Source 4 36deg	750w	 R132	(115)	2/155	
3a	Color Scroller	Apollo Smart Color 4"		 R00	(115)	2/239	
4	CL WINDOWS	Source 4 36deg	750w	 R368, T: g758	(156)		
5	WR WINDOWS	Source 4 36deg	750w	 R20, T: g758	(155)		
6	CL WINDOWS	Source 4 36deg	750w	 R368, T: g332	(154)	2/162	
7	WR WINDOWS	Source 4 36deg	750w	 R20, T: g332	(153)	2/161	

DECK

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Desk Lamp	Practical			(263)	2/139	

SUNY New Paltz


TABLE OF CONTENTS

R119	1	R23+R132	15
R132	2	L201+R132	16
R60+R119	3	N/C	17
R00	4	R3220+R00	18
R3408+R119	5	R3409+R119	19
TBD	6	R65+R119	20
R99	7	R3204+R119	21
R20	8	A2080+R132	22
R368	9	A2080	23
R09+R132	10	A2080+R119	24
R368+R132	11	R64	26
R302	12	R160V	27
R363	13	R67	28
R05	14	R02	29


SUNY New Paltz

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
<input type="checkbox"/> R119	PIPE 2	1	Source 4 50deg		Sacred Heart		(262)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
○ R132	PIPE 1	1	Source 4 36deg+IRIS	750w	Special		(304)	
	PIPE 1	3	Source 4 36deg+IRIS	750w	Special		(303)	
	PIPE D	1	Source 4 50deg	750w	Special		(301)	7
	PIPE H	1	Source 4 50deg	750w	Special		(302)	3
	BORDER PIPE	3	Source 4 36deg	750w	BED BAX SPEC.		(115)	




Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R60+	PIPE 0	2	Source 4 Jr 50°	575w	Vaum Back		(221	31)
	PIPE 0	5	Source 4 Jr 50°	575w	Vaum Back		(211	32)
	PIPE 2	3	Source 4 Jr 50°	575w	Vaum Front		(222	99)
	PIPE 2	9	Source 4 Jr 50°	575w	Vaum Front		(212	57)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R00	PIPE 3	3	S4 PAR WFL	750w	DOWN LIGHT		(101	34)
	PIPE 3	9	S4 PAR WFL	750w	DOWN LIGHT		(103	39)
	PIPE 4	7a	Apollo Smart Color 7.5"		Color Scroller		(117)
	PIPE 5	4	S4 PAR WFL	750w	DOWN LIGHT		(104	76)
	PIPE 5	6	S4 PAR WFL	750w	DOWN LIGHT		(105	66)
	PIPE 5	10	S4 PAR WFL	750w	DOWN LIGHT		(106	63)
	PIPE F	9	S4 PAR WFL	750w	DOWN LIGHT		(102	37)
	BORDER PIPE	3a	Apollo Smart Color 4"		Color Scroller		(115)


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R3408+	PIPE A	2	Source 4 Jr 50°	575w	WR SR SIDES		(40)	101
	PIPE A	4	Source 4 Jr 50°	575w	WR SR SIDES		(44)	102
	PIPE A	6	Source 4 Jr 50°	575w	WR SR SIDES		(48)	103
	PIPE B	4	Source 4 Jr Zoom	575w	WR SR SIDES	●77732	(52)	
	PIPE C	1	Source 4 Jr 50°	575w	WR SR SIDES		(41)	19
	PIPE C	3	Source 4 Jr 50°	575w	WR SR SIDES		(45)	111
	PIPE C	7	Source 4 Jr 50°	575w	WR SR SIDES		(49)	70
	PIPE C	9	Source 4 Jr Zoom	575w	WR SR SIDES	●77732	(53)	118
	PIPE E	1	Source 4 Jr 50°	575w	WR SR SIDES		(42)	30
	PIPE E	4	Source 4 Jr 50°	575w	WR SR SIDES		(46)	42
	PIPE E	8	Source 4 Jr 50°	575w	WR SR SIDES		(50)	68
	PIPE F	1	Source 4 Jr 50°	575w	WR SR SIDES		(43)	73
	PIPE F	5	Source 4 Jr 50°	575w	WR SR SIDES		(47)	40
	PIPE F	10	Source 4 Jr 50°	575w	WR SR SIDES		(51)	65


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
○ TBD	SL LADDER 1	1	Source 4 50deg	750w	BLDG TEMPS	● 77826	(186)	
	SL LADDER 1	2	Source 4 50deg	750w	BLDG TEMPS	● 78027	(188)	
	SR LADDER 1	1	Source 4 50deg	750w	BLDG TEMPS	● 77826	(185)	
	SR LADDER 1	2	Source 4 50deg	750w	BLDG TEMPS	● 78027	(187)	


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● R99	PIPE D	2	Source 4 50deg	750w	FLOOR TEMPS	● G673	(121)	
	PIPE D	3	Source 4 50deg	750w	FLOOR TEMPS	● G673	(123)	
	PIPE E	6	Source 4 50deg	750w	FLOOR TEMPS	● G673	(121)	
	PIPE E	7	Source 4 50deg	750w	FLOOR TEMPS	● G673	(123)	
	PIPE G	6	Source 4 50deg	750w	FLOOR TEMPS	● G673	(122)	
	PIPE G	9	Source 4 50deg	750w	FLOOR TEMPS	● G673	(124)	
	PIPE H	3	Source 4 50deg	750w	FLOOR TEMPS	● G673	(122)	
	PIPE H	4	Source 4 50deg	750w	FLOOR TEMPS	● G673	(124)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● R20	BORDER PIPE	2	Source 4 36deg	750w	WR WINDOWS	 g758	(155)	
	BORDER PIPE	5	Source 4 36deg	750w	WR WINDOWS	 g758	(155)	
	BORDER PIPE	7	Source 4 36deg	750w	WR WINDOWS	 g332	(153)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● R368	BORDER PIPE	1	Source 4 36deg	750w	CL WINDOWS	g758	(156)	
	BORDER PIPE	4	Source 4 36deg	750w	CL WINDOWS	g758	(156)	
	BORDER PIPE	6	Source 4 36deg	750w	CL WINDOWS	g332	(154)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R09+	PIPE 6	2	S4 PAR WFL+ 7.5" Barndoor	750w	WR DOOR BACKLIGHT		(151)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R368+	PIPE 6	1	S4 PAR WFL+ 7.5" Barndoor	750w	CL DOOR BACKLIGHT		(152)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R302	PIPE 4	7	Source 4 PARNel	750w	Desk BAX SPEC.		(117)


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● R363	PIPE 7	1	Source 4 90 Deg	750w	WALL TEMPS	● 77273	(141)
	PIPE 7	3	Source 4 90 Deg	750w	WALL TEMPS	● 77273	(141)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R05	PIPE G	10	Source 4 70 deg	750w	FLOOR TEMPS	● 77273	(142)
	PIPE I	10	Source 4 70 deg	750w	FLOOR TEMPS	● 77273	(142)


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R23+	SL BOOM 1	1	Altman 360q 4.5x6.5	750w	HEADS		(182)	
	SR BOOM 1	1	Altman 360q 4.5x6.5	750w	HEADS		(181)	


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
L201+	SL BOOM 1	3	Altman 360q 4.5x6.5	750w	SHINS		(162)	
	SR BOOM 1	3	Altman 360q 4.5x6.5	750w	SHINS		(161)	


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
<input type="checkbox"/> N/C	PIPE O	1	Altman 4.5x6.5	500w	Aisle Lights		(499)	
	PIPE O	3	Altman 4.5x6.5	500w	Aisle Lights		(499)	
	PIPE O	4	Altman 4.5x6.5	500w	Aisle Lights		(499)	
	PIPE A	1	Altman 4.5x6.5	500w	Aisle Lights		(499)	
	PIPE B	1	Altman 4.5x6.5	500w	WORK LIGHT		(Na)	
	PIPE B	2	Altman 4.5x6.5	500w	WORK LIGHT		(Na)	
	PIPE B	3	Altman 4.5x6.5	500w	WORK LIGHT		(Na)	
	PIPE D	4	Rosco Miro Cube 8-Bit	12w	US DOWN		(111)	
	PIPE E	10	Rosco Miro Cube 8-Bit	12w	US DOWN		(110)	
	PIPE F	14	Rosco Miro Cube 8-Bit	12w	US DOWN		(109)	
	PIPE G	11	Rosco Miro Cube 8-Bit	12w	US DOWN		(108)	
	PIPE H	5	Rosco Miro Cube 8-Bit	12w	US DOWN		(107)	
	PIPE J	1	Altman 4.5x6.5	500w	WORK LIGHT		(Na)	
	PIPE J	1	Altman 4.5x6.5	500w	WORK LIGHT		(Na)	
	PIPE J	1	Altman 4.5x6.5	500w	WORK LIGHT		(Na)	
	SL LADDER 1	3	Atomic 3000 DMX		STROBE		(306)	
	SR LADDER 1	3	Atomic 3000 DMX		STROBE		(305)	


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R3220+	PIPE 3	1	Source 4 PARNel	750w	CL DOWN		(80)	33
	PIPE 3	6	Source 4 PARNel	750w	CL DOWN		(81)	38
	PIPE 3	8	Source 4 PARNel	750w	CL DOWN		(82)	41
	PIPE 3	11	Source 4 PARNel	750w	CL DOWN		(83)	44
	PIPE 4	2	Source 4 PARNel	750w	CL DOWN		(84)	106
	PIPE 4	4	Source 4 PARNel	750w	CL DOWN		(85)	51
	PIPE 4	7	Source 4 PARNel	750w	CL DOWN		(86)	52
	PIPE 4	9	Source 4 PARNel	750w	CL DOWN		(87)	110
	PIPE 5	2	Source 4 PARNel	750w	CL DOWN		(88)	79
	PIPE 5	5	Source 4 PARNel	750w	CL DOWN		(89)	50
	PIPE 5	9	Source 4 PARNel	750w	CL DOWN		(90)	85
	PIPE 5	11	Source 4 PARNel	750w	CL DOWN		(91)	69


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R3409+	PIPE F	3	Source 4 Jr 50°	575w	WR SL SIDES		(23)	25
	PIPE F	8	Source 4 Jr 50°	575w	WR SL SIDES		(27)	97
	PIPE F	13	Source 4 Jr 50°	575w	WR SL SIDES		(31)	74
	PIPE G	1	Source 4 Jr 50°	575w	WR SL SIDES		(22)	20
	PIPE G	5	Source 4 Jr 50°	575w	WR SL SIDES		(26)	35
	PIPE G	8	Source 4 Jr 50°	575w	WR SL SIDES		(30)	75
	PIPE I	2	Source 4 Jr 50°	575w	WR SL SIDES		(21)	14
	PIPE I	4	Source 4 Jr 50°	575w	WR SL SIDES		(25)	108
	PIPE I	8	Source 4 Jr 50°	575w	WR SL SIDES		(29)	59
	PIPE I	11	Source 4 Jr Zoom	575w	WR SL SIDES	●77732	(32)	114
	PIPE J	5	Source 4 Jr Zoom	575w	WR SL SIDES	●77732	(33)	115
	PIPE K	2	Source 4 Jr 50°	575w	WR SL SIDES		(20)	15
	PIPE K	4	Source 4 Jr 50°	575w	WR SL SIDES		(24)	80
	PIPE K	6	Source 4 Jr 50°	575w	WR SL SIDES		(28)	45


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R65+	PIPE F	4	Source 4 Jr 50°	575w	CL SL SIDES		(61)	22
	PIPE F	7	Source 4 Jr 50°	575w	CL SL SIDES		(63)	36
	PIPE F	12	Source 4 Jr 50°	575w	CL SL SIDES		(65)	78
	PIPE G	2	Source 4 Jr 50°	575w	CL SL SIDES		(61)	22
	PIPE G	4	Source 4 Jr 50°	575w	CL SL SIDES		(63)	36
	PIPE G	7	Source 4 Jr 50°	575w	CL SL SIDES		(65)	78
	PIPE I	1	Source 4 Jr 50°	575w	CL SL SIDES		(60)	13
	PIPE I	3	Source 4 Jr 50°	575w	CL SL SIDES		(62)	46
	PIPE I	7	Source 4 Jr 50°	575w	CL SL SIDES		(64)	24
	PIPE I	9	Source 4 Jr Zoom	575w	CL SL SIDES	●77732	(66)	116
	PIPE J	4	Source 4 Jr Zoom	575w	CL SL SIDES	●77732	(66)	116
	PIPE K	1	Source 4 Jr 50°	575w	CL SL SIDES		(60)	13
	PIPE K	3	Source 4 Jr 50°	575w	CL SL SIDES		(62)	46
	PIPE K	5	Source 4 Jr 50°	575w	CL SL SIDES		(64)	24


Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R3204+	PIPE A	3	Source 4 Jr 50°	575w	CL SR SIDES		(70)	104
	PIPE A	5	Source 4 Jr 50°	575w	CL SR SIDES		(72)	55
	PIPE A	7	Source 4 Jr 50°	575w	CL SR SIDES		(74)	72
	PIPE B	5	Source 4 Jr Zoom	575w	CL SR SIDES	●77732	(76)	117
	PIPE C	2	Source 4 Jr 50°	575w	CL SR SIDES		(70)	104
	PIPE C	4	Source 4 Jr 50°	575w	CL SR SIDES		(72)	55
	PIPE C	8	Source 4 Jr 50°	575w	CL SR SIDES		(74)	71
	PIPE C	10	Source 4 Jr Zoom	575w	CL SR SIDES	●77732	(76)	117
	PIPE E	2	Source 4 Jr 50°	575w	CL SR SIDES		(71)	18
	PIPE E	5	Source 4 Jr 50°	575w	CL SR SIDES		(73)	43
	PIPE E	9	Source 4 Jr 50°	575w	CL SR SIDES		(75)	64
	PIPE F	2	Source 4 Jr 50°	575w	CL SR SIDES		(71)	18
	PIPE F	6	Source 4 Jr 50°	575w	CL SR SIDES		(73)	43
	PIPE F	11	Source 4 Jr 50°	575w	CL SR SIDES		(75)	64

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 A2080+	PIPE 1	2	Source 4 36deg	750w	BED FRONT SPEC.		(114)
	SL BOOM 1	2	Altman 360q 4.5x6.5	750w	MIDS		(172)
	SR BOOM 1	2	Altman 360q 4.5x6.5	750w	MIDS		(171)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 A2080	PIPE H	2	Strand 6" Fresnelite+7.5" Top Hat	750w	Desk FRNT SPEC.		(116)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 A2080+	CATWALK PIPE	2	Source 4 Jr Zoom	575w	FRONT		(1)	1
	CATWALK PIPE	3	Source 4 Jr Zoom	575w	FRONT		(2)	2
	CATWALK PIPE	4	Source 4 Jr Zoom	575w	FRONT		(3)	4
	CATWALK PIPE	5	Source 4 Jr Zoom	575w	FRONT		(4)	5
	CATWALK PIPE	6	Source 4 Jr Zoom	575w	FRONT		(5)	6
	CATWALK PIPE	7	Source 4 Jr Zoom	575w	FRONT		(6)	8
	CATWALK PIPE	8	Source 4 Jr Zoom	575w	FRONT		(7)	10
	PIPE 2	2	Source 4 Jr Zoom	575w	FRONT		(8)	21
	PIPE 2	4	Source 4 Jr Zoom	575w	FRONT		(9)	23
	PIPE 2	5	Source 4 Jr Zoom	575w	FRONT		(10)	26
	PIPE 2	6	Source 4 Jr Zoom	575w	FRONT		(11)	27
	PIPE 2	7	Source 4 Jr Zoom	575w	FRONT		(11)	27
	PIPE 2	8	Source 4 Jr Zoom	575w	FRONT		(12)	28
	PIPE 2	10	Source 4 Jr Zoom	575w	FRONT		(13)	29
	PIPE 3	2	Source 4 Jr Zoom	575w	FRONT		(14)	107
	PIPE 3	4	Source 4 Jr Zoom	575w	FRONT		(14)	107
	PIPE 3	5	Source 4 Jr Zoom	575w	FRONT		(15)	53

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 A2080+	PIPE 3	7	Source 4 Jr Zoom	575w	FRONT		(15)	53
	PIPE 3	10	Source 4 Jr Zoom	575w	FRONT		(16)	109
	PIPE 3	12	Source 4 Jr Zoom	575w	FRONT		(16)	109
	PIPE 4	1	Source 4 Jr Zoom	575w	FRONT		(17)	105
	PIPE 4	3	Source 4 Jr Zoom	575w	FRONT		(17)	105
	PIPE 4	5	Source 4 Jr Zoom	575w	FRONT		(18)	49
	PIPE 4	6	Source 4 Jr Zoom	575w	FRONT		(18)	49
	PIPE 4	8	Source 4 Jr Zoom	575w	FRONT		(19)	112
	PIPE 4	10	Source 4 Jr Zoom	575w	FRONT		(19)	112

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
 R64	PIPE 7	2	Source 4 19deg	575w	Moonlight Special		(118)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
□ R160V	CATWALK REAR	2	S4 PAR WFL	750w	AUD. BLINDERS		(272	11)
	CATWALK REAR	3	S4 PAR WFL	750w	AUD. BLINDERS		(272	11)
	PIPE C	5	S4 PAR WFL	750w	AUD. BLINDERS		(270	12)
	PIPE C	6	S4 PAR WFL	750w	AUD. BLINDERS		(270	12)
	PIPE E	3	S4 PAR WFL	750w	AUD. BLINDERS		(271	9)
	PIPE G	3	S4 PAR WFL	750w	AUD. BLINDERS		(271	9)
	PIPE I	5	S4 PAR WFL	750w	AUD. BLINDERS		(273)
	PIPE I	6	S4 PAR WFL	750w	AUD. BLINDERS		(273)

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
● R67	CATWALK PIPE	1	Source 4 50deg	750w	CL X TEMPS	● 76595	(132)	
	CATWALK PIPE	9	Source 4 50deg	750w	CL X TEMPS	● 76595	(131)	

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Chan	Dim
R02	CATWALK REAR	1	Source 4 50deg	750w	WR X TEMPS	●76611	(134)
	CATWALK REAR	4	Source 4 50deg	750w	WR X TEMPS	●76611	(133)