




































Channel	Position	U#	Inst Type & Access & Load	Purp	Color & Gobo	Dim	Addr
<b>(1)</b>	CATWAL K	24	Source 4 26deg 575w	I	 R09	25	1/25
<b>(2)</b>	CATWAL K	21	Source 4 26deg 575w	II	 R09	23	1/23
<b>(3)</b>	CATWAL K	18	Source 4 26deg 575w	III	 R09	20	1/20
<b>(4)</b>	CATWAL K	14	Source 4 26deg 575w	IV	 R09	15	1/15
<b>(5)</b>	CATWAL K	9	Source 4 26deg 575w	V	 R09	11	1/11
<b>(6)</b>	CATWAL K	25	Source 4 26deg 575w	VI	 R09	24	1/24
<b>(7)</b>	CATWAL K	22	Source 4 26deg 575w	VII	 R09	27	1/27
<b>(8)</b>	CATWAL K	19	Source 4 26deg 575w	VIII	 R09	21	1/21
<b>(9)</b>	CATWAL K	15	Source 4 26deg 575w	IX	 R09	16	1/16
<b>(10)</b>	CATWAL K	10	Source 4 26deg 575w	X	 R09	12	1/12
<b>(11)</b>	E1	13	Source 4 36deg 575w	XI	 R09	73	1/73
<b>(12)</b>	E1	10	Source 4 36deg 575w	XII	 R09	67	1/67
<b>(13)</b>	E1	8	Source 4 36deg 575w	XIII	 R09	59	1/59
<b>(14)</b>	BOX SR	3	Source 4 26deg 575w	XIV	 R09	41	1/41
	"	4	"	"	"	40	1/40
<b>(15)</b>	BOX SL	3	etc Source4 PAR MFL 575w	XV	 R16	34	1/34
<b>(16)</b>	BOX SL	4	Source 4 26deg 575w	XV	 R68, T:T1	36	1/36
<b>(17)</b>	BOX SL	5	Source 4 26deg 575w	XV	 R54, T:T1	35	1/35
<b>(18)</b>	CATWAL K	23	Source 4 26deg 575w	JY	 R64	26	1/26

Channel	Position	U#	Inst Type & Access & Load	Purp	Color & Gobo	Dim	Addr
<b>(19)</b>	E1	11	etc Source4 PAR MFL 575w	JY	 R16	70	1/70
<b>(20)</b>	E3	7	Source 4 26deg 575w	JY	 R54, T:T1	90	1/90
<b>(21)</b>	CATWAL K	16	Source 4 26deg 575w	I	 R63	17	1/17
<b>(22)</b>	CATWAL K	11	Source 4 26deg 575w	II	 R63	13	1/13
<b>(23)</b>	CATWAL K	7	Source 4 26deg 575w	III	 R63	7	1/7
<b>(24)</b>	CATWAL K	4	Source 4 26deg 575w	IV	 R63	5	1/5
<b>(25)</b>	CATWAL K	1	Source 4 26deg 575w	V	 R63	2	1/2
<b>(26)</b>	CATWAL K	17	Source 4 26deg 575w	VI	 R63	18	1/18
<b>(27)</b>	CATWAL K	12	Source 4 26deg 575w	VII	 R63	14	1/14
<b>(28)</b>	CATWAL K	8	Source 4 26deg 575w	VIII	 R63	8	1/8
<b>(29)</b>	CATWAL K	5	Source 4 26deg 575w	IX	 R63	6	1/6
<b>(30)</b>	CATWAL K	2	Source 4 26deg 575w	X	 R63	3	1/3
<b>(31)</b>	E1	9	Source 4 36deg 575w	XI	 R63	63	1/63
<b>(32)</b>	E1	7	Source 4 36deg 575w	XII	 R63	56	1/56
<b>(33)</b>	E1	3	Source 4 36deg 575w	XIII	 R63	51	1/51
<b>(34)</b>	CATWAL K	20	Source 4 26deg 575w	XIV	 R60	22	1/22
<b>(35)</b>	CATWAL K	6	Source 4 26deg 575w	XV	 R64	9	1/9
<b>(36)</b>	E1	1	Source 4 36deg 575w	N SIDE	 L201	48	1/48

Channel	Position	U#	Inst Type & Access & Load	Purp	Color & Gobo	Dim	Addr
<b>(37)</b>	E1	2	Source 4 26deg 575w	M SIDE	 L201	49	1/49
<b>(38)</b>	E1	4	Source 4 26deg 575w	F SIDE	 L201	50	1/50
<b>(39)</b>	E1	14	Source 4 36deg 575w	F SIDE	 R05	72	1/72
<b>(40)</b>	E1	15	Source 4 26deg 575w	M SIDE	 R05	74	1/74
<b>(41)</b>	E1	16	Source 4 36deg 575w	N SIDE	 R05	75	1/75
<b>(42)</b>	E3	1	Source 4 36deg 575w	N SIDE	 L201	84	1/84
<b>(43)</b>	E3	2	Source 4 26deg 575w	M SIDE	 L201	85	1/85
<b>(44)</b>	E3	3	Source 4 26deg 575w	F SIDE	 L201	86	1/86
<b>(45)</b>	E3	9	Source 4 26deg 575w	F SIDE	 R05	101	1/101
<b>(46)</b>	E3	10	Source 4 26deg 575w	M SIDE	 R05	102	1/102
<b>(47)</b>	E3	11	Source 4 36deg 575w	N SIDE	 R05	103	1/103
<b>(48)</b>	E4	1	Source 4 36deg 575w	N SIDE	 L201	104	1/104
<b>(49)</b>	E4	2	Source 4 26deg 575w	M SIDE	 L201	105	1/105
<b>(50)</b>	E4	3	Source 4 26deg 575w	F SIDE	 L201	106	1/9
<b>(51)</b>	E4	8	Source 4 26deg 575w	F SIDE	 R05	120	1/120
<b>(52)</b>	E4	9	Source 4 26deg 575w	M SIDE	 R05	121	1/121
<b>(53)</b>	E4	10	Source 4 36deg 575w	N SIDE	 R05	122	1/122

Channel	Position	U#	Inst Type & Access & Load	Purp	Color & Gobo	Dim	Addr
<b>(55)</b>	LX20	1	Source 4 50deg 575w	SP	<input type="radio"/> N/C	999	2/487
<b>(56)</b>	CATWAL K	3	Source 4 26deg 575w	BB	<input checked="" type="radio"/> R60	4	1/4
<b>(57)</b>	E1	5	etc Source4 PAR MFL 575w	BB	<input checked="" type="radio"/> R09	54	1/54
<b>(61)</b>	E2	1	Rush Par 2 RGBW Zoom 151w	TOP			1/141
<b>(62)</b>	E2	2	Rush Par 2 RGBW Zoom 151w	TOP			1/168
<b>(63)</b>	E2	3	Rush Par 2 RGBW Zoom 151w	TOP			1/159
<b>(64)</b>	E2	4	Rush Par 2 RGBW Zoom 151w	TOP			1/150
<b>(65)</b>	E3	4	Rush Par 2 RGBW Zoom 151w	TOP			1/204
<b>(66)</b>	E3	5	Rush Par 2 RGBW Zoom 151w	TOP			1/195
<b>(67)</b>	E3	6	Rush Par 2 RGBW Zoom 151w	TOP			1/186
<b>(68)</b>	E3	8	Rush Par 2 RGBW Zoom 151w	TOP			1/177
<b>(69)</b>	E4	4	Rush Par 2 RGBW Zoom 151w	TOP			1/240
<b>(70)</b>	E4	5	Rush Par 2 RGBW Zoom 151w	TOP			1/231
<b>(71)</b>	E4	6	Rush Par 2 RGBW Zoom 151w	TOP			1/222
<b>(72)</b>	E4	7	Rush Par 2 RGBW Zoom 151w	TOP			1/213
<b>(74)</b>	E1		High End Systems Technobeam 575w				1/249
<b>(75)</b>	E1		High End Systems Technobeam 575w				1/267
<b>(133)</b>	BOX SL	1	Source 4 26deg 575w	CURT AIN	<input checked="" type="radio"/> R26	28	1/28
	"	2	"	"	"	"	"
	BOX SR	1	"	"	"	38	1/38
	"	2	"	"	"	"	"
<b>(134)</b>	CATWAL K	13	Source 4 19deg 575w	condu ctor	<input type="radio"/> N/C	19	1/19