

ERICKSON REP
Channel Hookup

Erickson Theatre

Ch	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo
(1)	60		2 PIPE	9	ETC Source 4 50deg 575w	Warm Front	
(2)	58		2 PIPE	6	ETC Source 4 50deg 575w	Warm Front	
(3)	56		2 PIPE	3	ETC Source 4 50deg 575w	Warm Front	
(4)	48		4 PIPE	6	ETC Source 4 50deg 575w	Warm Front	
(5)	46		4 PIPE	4	ETC Source 4 50deg 575w	Warm Front	
(6)	44		4 PIPE	2	ETC Source 4 50deg 575w	Warm Front	
(21)	13		R1 BOOM	1	ETC Source 4 50deg 575w	> Shin	
(22)	16		R2 BOOM	1	ETC Source 4 50deg 575w	> Shin	
(23)	19		R3 BOOM	1	ETC Source 4 50deg 575w	> Shin	
(24)	22		R4 BOOM	1	ETC Source 4 50deg 575w	> Shin	
(25)	3		L1 BOOM	3	ETC Source 4 36deg 575w	< Shin	
(26)	6		L2 BOOM	3	ETC Source 4 36deg 575w	< Shin	
(27)	9		L3 BOOM	3	ETC Source 4 36deg 575w	< Shin	
(28)	12		L4 BOOM	3	ETC Source 4 36deg 575w	< Shin	
(31)	14		R1 BOOM	2	ETC Source 4 50deg 575w	> Hi Side	
(32)	15		R1 BOOM	3	ETC Source 4 36deg 575w	> Hi Side	
(33)	17		R2 BOOM	2	ETC Source 4 50deg 575w	> Hi Side	
(34)	18		R2 BOOM	3	ETC Source 4 36deg 575w	> Hi Side	
(35)	20		R3 BOOM	2	ETC Source 4 50deg 575w	> Hi Side	
(36)	21		R3 BOOM	3	ETC Source 4 36deg 575w	> Hi Side	
(37)	23		R4 BOOM	2	ETC Source 4 50deg 575w	> Hi Side	
(38)	24		R4 BOOM	3	ETC Source 4 36deg 575w	> Hi Side	
(41)	3		L1 BOOM	1	ETC Source 4 50deg 575w	< Hi Side	
(42)	2		L1 BOOM	2	ETC Source 4 50deg 575w	< Hi Side	
(43)	4		L2 BOOM	1	ETC Source 4 50deg 575w	< Hi Side	
(44)	5		L2 BOOM	2	ETC Source 4 50deg 575w	< Hi Side	
(45)	7		L3 BOOM	1	ETC Source 4 50deg 575w	< Hi Side	
(46)	8		L3 BOOM	2	ETC Source 4 50deg 575w	< Hi Side	
(47)	10		L4 BOOM	1	ETC Source 4 50deg 575w	< Hi Side	
(48)	11		L4 BOOM	2	ETC Source 4 50deg 575w	< Hi Side	

Channel Hookup

2/21/26

Erickson_Rep_Patch.lw6

Ch	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo
(71)	36		6 PIPE	7	ETC Source 4 PARNel 575w	Warm Bax	
(72)	34		6 PIPE	5	ETC Source 4 PARNel 575w	Warm Bax	
(73)	32		6 PIPE	2	ETC Source 4 PARNel 575w	Warm Bax	
(74)	30		8 PIPE	6	ETC Source 4 PARNel 575w	Warm Bax	
(75)	28		8 PIPE	4	ETC Source 4 PARNel 575w	Warm Bax	
(76)	26		8 PIPE	2	ETC Source 4 PARNel 575w	Warm Bax	
(91)	37		6 PIPE	4	ETC Source 4 50deg 575w	CC Special	
(101)	59		2 PIPE	8	ETC Source 4 50deg 575w	Cool Front	
(102)	57		2 PIPE	5	ETC Source 4 50deg 575w	Cool Front	
(103)	55		2 PIPE	2	ETC Source 4 50deg 575w	Cool Front	
(104)	47		4 PIPE	5	ETC Source 4 50deg 575w	Cool Front	
(105)	45		4 PIPE	3	ETC Source 4 50deg 575w	Cool Front	
(106)	43		4 PIPE	1	ETC Source 4 50deg 575w	Cool Front	
(171)	35		6 PIPE	6	ETC Source 4 PARNel 575w	Cool Bax	
(172)	33		6 PIPE	3	ETC Source 4 PARNel 575w	Cool Bax	
(173)	31		6 PIPE	1	ETC Source 4 PARNel 575w	Cool Bax	
(174)	29		8 PIPE	5	ETC Source 4 PARNel 575w	Cool Bax	
(175)	27		8 PIPE	3	ETC Source 4 PARNel 575w	Cool Bax	
(176)	25		8 PIPE	1	ETC Source 4 PARNel 575w	Cool Bax	
(201)		1/169	9 PIPE	3	Chroma Q Color Force 72 720w	LED Cyc	
(202)		1/121	9 PIPE	2	Chroma Q Color Force 72 720w	LED Cyc	
(203)		1/73	9 PIPE	1	Chroma Q Color Force 72 720w	LED Cyc	

Channel Hookup

2/21/26

Erickson_Rep_Patch.lw6

Ch	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo
(250)	71	1/71	1 PIPE	1	6in Fresnel - Houselight 500w	HOUSE	
	"	"	"	2	"	"	
	"	"	"	3	"	"	
	"	"	"	4	"	"	
	70	1/70	2 PIPE	1	"	"	
	"	"	"	4	"	"	
	"	"	"	7	"	"	
	"	"	"	10	"	"	
	72	1/72	C PIPE	1	"	"	
	"	"	D PIPE	"	"	"	