

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(1)		C PIPE	1	Colortran 40deg	1kW	F/L A Warm	R02+ R132		
(2)		D PIPE	1	Colortran 40deg	1kW	F/L B Warm	R02+ R132		
(3)		C PIPE	3	Colortran 40deg	1kW	F/L C Warm	R02+ R132		
(4)		E PIPE	1	Colortran 40deg	1kW	F/L D Warm	R02+ R132		
(5)		D PIPE	3	Colortran 40deg	1kW	F/L E Warm	R02+ R132		
(6)		C PIPE	5	Colortran 40deg	1kW	F/L F Warm	R02+ R132		
(7)		F PIPE	1	Colortran 40deg	1kW	F/L G Warm	R02+ R132		
(8)		E PIPE	3	Colortran 40deg	1kW	F/L H Warm	R02+ R132		
(9)		D PIPE	5	Colortran 40deg	1kW	F/L I Warm	R02+ R132		
(10)		C PIPE	7	Colortran 40deg	1kW	F/L J Warm	R02+ R132		
(11)		F PIPE	3	Colortran 40deg	1kW	F/L K Warm	R02+ R132		
(12)		E PIPE	6	Colortran 40deg	1kW	F/L L Warm	R02+ R132		
(13)		D PIPE	7	Colortran 40deg	1kW	F/L M Warm	R02+ R132		
(14)		F PIPE	6	Colortran 40deg	1kW	F/L N Warm	R02+ R132		
(15)		E PIPE	9	Colortran 40deg	1kW	F/L O Warm	R02+ R132		
(16)		F PIPE	11	Colortran 40deg	1kW	F/L P Warm	R02+ R132		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(17)		4 PIPE	2	Source 4 36deg	575w	Special	R119		
(18)		4 PIPE	2a	ElipScan Pro		Tilt			
(19)		4 PIPE	2a	ElipScan Pro		Fine Tilt			
(20)		4 PIPE	2a	ElipScan Pro		Pan			
(21)		4 PIPE	2a	ElipScan Pro		Fine Pan			
(25)		C PIPE	2	Colortran 40deg	1kW	F/L A Cool	L201+ R132		
(26)		D PIPE	2	Colortran 40deg	1kW	F/L B Cool	L201+ R132		
(27)		C PIPE	4	Colortran 40deg	1kW	F/L C Cool	L201+ R132		
(28)		E PIPE	2	Colortran 40deg	1kW	F/L D Cool	L201+ R132		
(29)		D PIPE	4	Colortran 40deg	1kW	F/L E Cool	L201+ R132		
(30)		C PIPE	6	Colortran 40deg	1kW	F/L F Cool	L201+ R132		
(31)		F PIPE	2	Colortran 40deg	1kW	F/L G Cool	L201+ R132		
(32)		E PIPE	4	Colortran 40deg	1kW	F/L H Cool	L201+ R132		
(33)		D PIPE	6	Colortran 40deg	1kW	F/L I Cool	L201+ R132		
(34)		C PIPE	8	Colortran 40deg	1kW	F/L J Cool	L201+ R132		
(35)		F PIPE	4	Colortran 40deg	1kW	F/L K Cool	L201+ R132		
(36)		E PIPE	7	Colortran 40deg	1kW	F/L L Cool	L201+ R132		
(37)		D PIPE	8	Colortran 40deg	1kW	F/L M Cool	L201+ R132		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(38)		F PIPE	7	Colortran 40deg	1kW	F/L N Cool	L201+ R132		
(39)		E PIPE	10	Colortran 40deg	1kW	F/L O Cool	L201+ R132		
(40)		F PIPE	12	Colortran 40deg	1kW	F/L P Cool	L201+ R132		
(41)		D PIPE	10	Source 4 36deg	575w	Special	R119		
(42)		D PIPE	10 a	ElipScan Pro		Tilt			
(43)		D PIPE	10 a	ElipScan Pro		Fine Tilt			
(44)		D PIPE	10 a	ElipScan Pro		Pan			
(45)		D PIPE	10 a	ElipScan Pro		Fine Pan			
(49)		E PIPE	5	8" Fresnel	1kW	T/L A	Scroller		
(50)		4 PIPE	3	8" Fresnel	1kW	T/L B	Scroller		
(51)		E PIPE	8	8" Fresnel	1kW	T/L C	Scroller		
(52)		4 PIPE	4	8" Fresnel	1kW	T/L D	Scroller		
(53)		3 PIPE	2	8" Fresnel	1kW	T/L E	Scroller		
(54)		E PIPE	11	8" Fresnel	1kW	T/L F	Scroller		
(55)		4 PIPE	6	8" Fresnel	1kW	T/L G	Scroller		
(56)		3 PIPE	4	8" Fresnel	1kW	T/L H	Scroller		
(57)		2 PIPE	4	8" Fresnel	1kW	T/L I	Scroller		
(58)		E PIPE	13	8" Fresnel	1kW	T/L J	Scroller		
(59)		H PIPE	5	6" Fresnel	750w	T/L K	G810		
(60)		G PIPE	6	8" Fresnel	1kW	T/L L	Scroller		
(61)		1 PIPE	5	6" Fresnel	750w	T/L M	G810		
(62)		H PIPE	8	6" Fresnel	750w	T/L N	G810		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(63)		1 PIPE	8	6" Fresnel	750w	T/L O	G810		
(64)		2 PIPE	9	6" Fresnel	750w	T/L P	G810		
(65)		1 PIPE	9	8" Fresnel	1kW	B/L Special	Scroller		
(66)		BOOM #1	1	8" Fresnel	1kW	Cyc Color	Scroller		Barn door
		"	2	"	"	"	"		"
(67)		BOOM #2	1	8" Fresnel	1kW	Cyc Color	Scroller		Barn door
		"	2	"	"	"	"		"
(68)		5 PIPE	1	Source 4 36deg	575w	Special	R119		
(69)		5 PIPE	1a	ElipScan Pro		Tilt			
(70)		5 PIPE	1a	ElipScan Pro		Fine Tilt			
(71)		5 PIPE	1a	ElipScan Pro		Pan			
(72)		5 PIPE	1a	ElipScan Pro		Fine Pan			
(73)		E PIPE	5a	Wybron Forerunner		T/L Color A	Scroll #2		
(74)		4 PIPE	3a	Wybron Forerunner		T/L Color B	Scroll #2		
(75)		E PIPE	8a	Wybron Forerunner		T/L Color C	Scroll #2		
(76)		4 PIPE	4a	Wybron Forerunner		T/L Color D	Scroll #2		
(77)		3 PIPE	2a	Wybron Forerunner		T/L Color E	Scroll #2		
(78)		E PIPE	11a	Wybron Forerunner		T/L Color F	Scroll #2		
(79)		4 PIPE	6a	Wybron Forerunner		T/L Color G	Scroll #2		
(80)		3 PIPE	4a	Wybron Forerunner		T/L Color H	Scroll #2		

Channel Hookup

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(81)		2 PIPE	4a	Wybron Forerunner		T/L Color I	Scroll #2		
(82)		E PIPE	13	Wybron Forerunner		T/L Color J	Scroll #2		
(84)		G PIPE	6a	Wybron Forerunner		T/L Color L	Scroll #2		
(88)		1 PIPE	0a	Wybron Forerunner		B/L Color Special	Scroll #2		
(89)		BOOM #1	1a	Wybron Forerunner		Cyc Color	Scroll #2		
		"	2a	"		"	"		
(90)		BOOM #2	1a	Wybron Forerunner		Cyc Color	Scroll #2		
		"	2a	"		"	"		
(93)		4 PIPE	1	Colortran Mini ERS	500w	T/L Texture A	CLR		
(94)		F PIPE	5	Colortran Mini ERS	500w	T/L Texture B	CLR		
(95)		3 PIPE	1	Colortran Mini ERS	500w	T/L Texture C	CLR		
(96)		G PIPE	2	Colortran Mini ERS	500w	T/L Texture D	CLR		
(97)		F PIPE	9	Colortran Mini ERS	500w	T/L Texture E	CLR		
(98)		2 PIPE	2	Colortran Mini ERS	500w	T/L Texture F	CLR		
(99)		H PIPE	3	Colortran Mini ERS	500w	T/L Texture G	CLR		
(100)		G PIPE	4	Colortran Mini ERS	500w	T/L Texture H	CLR		
(101)		F PIPE	14	Colortran Mini ERS	500w	T/L Texture I	CLR		
(102)		1 PIPE	3	Colortran Mini ERS	500w	T/L Texture J	CLR		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(103)		3 PIPE	5	Colortran Mini ERS	500w	T/L Texture K	CLR		
(104)		2 PIPE	6	Colortran Mini ERS	500w	T/L Texture L	CLR		
(105)		F PIPE	16	Colortran Mini ERS	500w	T/L Texture M	CLR		
(106)		2 PIPE	10	Colortran Mini ERS	500w	T/L Texture N	CLR		
(107)		G PIPE	7	Colortran Mini ERS	500w	T/L Texture O	CLR		
(108)		2 PIPE	8	Colortran Mini ERS	500w	T/L Texture P	CLR		
(109)		TAILDOWN #1	3	Colortran 30deg	1kW	Tent Texture <L	R03		Half -Hat
		"	4	"	"	"	"		"
(110)		TAILDOWN #2	3	Colortran 30deg	1kW	Tent Texture <R	R03		Half -Hat
		"	4	"	"	"	"		"
(111)		TAILDOWN #1	1	Colortran 40deg	1kW	Color Wash Cool <L	L200+ R132		Half -Hat
		"	2	"	"	"	"		"
(112)		TAILDOWN #2	1	Colortran 40deg	1kW	Color Wash Cool <R	L200+ R132		Half -Hat
		"	2	"	"	"	"		"
(113)		5 PIPE	2	Source 4 36deg	575w	Special	R119		
(114)		5 PIPE	2a	ElipScan Pro		Tilt			
(115)		5 PIPE	2a	ElipScan Pro		Fine Tilt			
(116)		5 PIPE	2a	ElipScan Pro		Pan			
(117)		5 PIPE	2a	ElipScan Pro		Fine Pan			
(121)		D PIPE	9	PAR 64 WFL	1kW	S/L <L	R02		
(122)		1 PIPE	1	PAR 64 WFL	1kW	S/L <L	R02		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(123)		2 PIPE	1	PAR 64 WFL	1kW	S/L <L	R02		
(124)		1 PIPE	2	PAR 64 WFL	1kW	S/L <L	R02		
(125)		2 PIPE	3	PAR 64 WFL	1kW	S/L <L	R02		
(126)		F PIPE	13	PAR 64 WFL	1kW	S/L <L	R02		
(127)		1 PIPE	4	PAR 64 WFL	1kW	S/L <L	R02		
(128)		2 PIPE	5	PAR 64 WFL	1kW	S/L <L	R02		
(129)		1 PIPE	7	PAR 64 WFL	1kW	S/L <L	R02		
(131)		G PIPE	1	PAR 64 WFL	1kW	S/L <R	R02		
(132)		5 PIPE	3	PAR 64 WFL	1kW	S/L <R	R02		
(133)		H PIPE	1	PAR 64 WFL	1kW	S/L <R	R02		
(134)		3 PIPE	3	PAR 64 WFL	1kW	S/L <R	R02		
(135)		4 PIPE	5	PAR 64 WFL	1kW	S/L <R	R02		
(136)		H PIPE	2	PAR 64 WFL	1kW	S/L <R	R02		
(137)		G PIPE	5	PAR 64 WFL	1kW	S/L <R	R02		
(138)		H PIPE	4	PAR 64 WFL	1kW	S/L <R	R02		
(139)		H PIPE	7	PAR 64 WFL	1kW	S/L <R	R02		
(145)		F PIPE	8	6" Fresnel	750w	B/L Cool	L200		
(146)		G PIPE	3	6" Fresnel	750w	B/L Cool	L200		
(147)		E PIPE	12	6" Fresnel	750w	B/L Cool	L200		
(148)		H PIPE	6	6" Fresnel	750w	B/L Cool	L200		
(149)		F PIPE	10	6" Fresnel	750w	B/L Cool	L200		
(150)		1 PIPE	6	6" Fresnel	750w	B/L Cool	L200		
(151)		2 PIPE	7	6" Fresnel	750w	B/L Cool	L200		
(152)		DECK	8	MR16 Birdie VNSP		Architecture U/ L	CLR		
		"	9	"		"	"		

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(153)		DECK	7	MR16 Birdie VNSP		Architecture U/ L	CLR		
		"	10	"		"	"		
(154)		DECK	1	MR16 Birdie MFL		Footlight	R02+ R119		
		"	2	"		"	"		
(155)		DECK	3	MR16 Birdie MFL		Footlight	R02+ R119		
		"	4	"		"	"		
(156)		DECK	5	MR16 Birdie MFL		Footlight	R02+ R119		
		"	6	"		"	"		
(157)		F PIPE	15	Source 4 36deg	575w	Special	R119		
(158)		F PIPE	15 a	ElipScan Pro		Tilt			
(159)		F PIPE	15 a	ElipScan Pro		Fine Tilt			
(160)		F PIPE	15 a	ElipScan Pro		Pan			
(161)		F PIPE	15 a	ElipScan Pro		Fine Pan			
(169)		UNDER CATWALK	1	1-Cell Broad Cyc	1kW	Cyc Warm			
		"	4	"	"	"			
(170)		UNDER CATWALK	7	1-Cell Broad Cyc	1kW	Cyc Warm			
		"	10	"	"	"			
(171)		UNDER CATWALK	2	1-Cell Broad Cyc	1kW	Cyc Cool			
		"	5	"	"	"			
(172)		UNDER CATWALK	8	1-Cell Broad Cyc	1kW	Cyc Cool			
		"	11	"	"	"			

Chn	Dim	Position	U#	Instrument Type	Watts	Purpose	Color	Tmpl	Acc
(173)		UNDER CATWALK	3	1-Cell Broad Cyc	1kW	Cyc Amber			
		"	6	"	"	"			
(174)		UNDER CATWALK	9	1-Cell Broad Cyc	1kW	Cyc Amber			
		"	12	"	"	"			