





































Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
7	(142)	CATWALK_UPPE R	20	Source 4 36deg 575w	TEMP_2	 R375, T: Rosco Breakup (Small)
8	(34)	CATWALK_LOWE R	16	ETC Source4 Zoom 25-50deg 575w	XL>D	 R363
9	(39)	CATWALK_LOWE R	15	ETC Source4 Zoom 15-30deg 575w	XL>I	 R363
10	(35)	CATWALK_UPPE R	19	Source 4 26deg 575w	XL>E	 R363
11	(5)	CATWALK_UPPE R	18	Source 4 26deg 575w	XR>E	 R04
12	(52)	CATWALK_LOWE R	14	ETC Source4 Zoom 25-50deg 575w	XL>SP2	 R363
13	(56)	CATWALK_UPPE R	17	Source 4 26deg 575w	XL>SP6	 R363
14	(141)	CATWALK_UPPE R	16	Source 4 36deg 575w	TEMP_2	 R375, T: Rosco Breakup (Small)
15	(33)	CATWALK_LOWE R	13	ETC Source4 Zoom 25-50deg 575w	XL>C	 R363
16	(38)	CATWALK_LOWE R	12	ETC Source4 Zoom 15-30deg 575w	XL>H	 R363
17	(126)	CATWALK_UPPE R	15	Source 4 26deg 575w	SEP>I	 R99
18	(9)	CATWALK_LOWE R	11	ETC Source4 Zoom 15-30deg 575w	XR>I	 R04
19	(123)	CATWALK_UPPE R	14	Source 4 36deg 575w	SEP>SP2	 R99
20	(4)	CATWALK_LOWE R	10	ETC Source4 Zoom 25-50deg 575w	XR>D	 R04
21	(51)	CATWALK_LOWE R	9	ETC Source4 Zoom 25-50deg 575w	XL>SP1	 R363
22	(26)	CATWALK_UPPE R	13	Source 4 26deg 575w	XR>SP6	 R04

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
23	(55)	CATWALK_UPPE R	12	Source 4 26deg 575w	XL>SP5	 R363
24	(37)	CATWALK_LOWE R	8	ETC Source4 Zoom 15-30deg 575w	XL>G	 R363
25	(32)	CATWALK_LOWE R	7	ETC Source4 Zoom 25-50deg 575w	XL>B	 R363
26	(125)	CATWALK_UPPE R	11	Source 4 26deg 575w	SEP>H	 R99
27	(122)	CATWALK_UPPE R	10	Source 4 36deg 575w	SEP>C	 R99
28	(22)	CATWALK_LOWE R	6	ETC Source4 Zoom 15-30deg 575w	XR>SP2	 R04
29	(8)	CATWALK_LOWE R	5	ETC Source4 Zoom 25-50deg 575w	XR>H	 R04
30	(124)	CATWALK_UPPE R	9	Source 4 26deg 575w	SEP>G	 R99
31	(132)	CATWALK_UPPE R	8	Source 4 36deg 575w	TEMP_1	 R324, T: Apollo 2184-BR
32	(3)	CATWALK_LOWE R	4	ETC Source4 Zoom 25-50deg 575w	XR>C	 R04
33	(21)	CATWALK_LOWE R	3	ETC Source4 Zoom 25-50deg 575w	XR>SP1	 R04
34	(25)	CATWALK_UPPE R	7	Source 4 26deg 575w	XR>SP5	 R04
35	(121)	CATWALK_UPPE R	6	Source 4 36deg 575w	SEP>SP1	 R99
36	(7)	CATWALK_LOWE R	2	ETC Source4 Zoom 15-30deg 575w	XR>G	 R04
37	(2)	CATWALK_LOWE R	1	ETC Source4 Zoom 25-50deg 575w	XR>B	 R04
38	(36)	CATWALK_UPPE R	5	Source 4 26deg 575w	XL>F	 R363
39	(31)	CATWALK_UPPE R	4	Source 4 26deg 575w	XL>A	 R363

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
40	(6)	CATWALK_UPPE R	3	Source 4 26deg 575w	XR>F	 R04
41	(1)	CATWALK_UPPE R	2	Source 4 26deg 575w	XR>A	 R04
42	(131)	CATWALK_UPPE R	1	Source 4 36deg 575w	TEMP_1	 R324, T: Apollo 2184-BR
43	(133)	SR_ANTIPRO	1	Source 4 36deg 575w	TEMP_1	 R324, T: Apollo 2184-BR
44	(134)	SR_ANTIPRO	2	Source 4 26deg 575w	TEMP_1	 R324, T: Apollo 2184-BR
46	(129)	DS_TRUSS	4	Source 4 50deg 575w	SEP>J	 R99
48	(54)	DS_TRUSS	8	Source 4 50deg 575w	XL>SP4	 R363
49	(127)	DS_TRUSS	3	Source 4 50deg 575w	SEP>SP5	 R99
50	(24)	DS_TRUSS	2	Source 4 50deg 575w	XR>SP4	 R04
55	(143)	SL_ANTIPRO	1	Source 4 36deg 575w	TEMP_2	 R375, T: Rosco Breakup (Small)
56	(144)	SL_ANTIPRO	2	Source 4 26deg 575w	TEMP_2	 R375, T: Rosco Breakup (Small)
58	(23)	DS_TRUSS	10	Source 4 50deg 575w	XR>SP3	 R04
59	(53)	DS_TRUSS	16	Source 4 50deg 575w	XL>SP3	 R363
60	(128)	DS_TRUSS	14	Source 4 50deg 575w	SEP>SP6	 R99
61	(130)	DS_TRUSS	15	Source 4 50deg 575w	SEP>K	 R99
67	(61)	DS_TRUSS	1	ETC Source4 PARNel 575w	DN>A	 N/C
68	(27)	US_TRUSS	1	Source 4 36deg 575w	XR>SP7	 R04
69	(10)	US_TRUSS	2	Source 4 36deg 575w	XR>J	 R04
70	(62)	DS_TRUSS	5	ETC Source4 PARNel 575w	DN>B	 N/C
71	(57)	DS_TRUSS	6	Source 4 36deg 575w	XL>SP7	 R363

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
72	(81)	US_TRUSS	4	ETC Source4 PARNel 575w	DN>SP1	<input type="radio"/> N/C
74	(28)	DS_TRUSS	7	Source 4 36deg 575w	XR>SP9	<input checked="" type="radio"/> R04
75	(11)	US_TRUSS	5	Source 4 36deg 575w	XR>K	<input checked="" type="radio"/> R04
76	(29)	DS_TRUSS	11	Source 4 36deg 575w	XR>SP10	<input checked="" type="radio"/> R04
77	(58)	DS_TRUSS	12	Source 4 36deg 575w	XL>SP9	<input checked="" type="radio"/> R363
78	(63)	DS_TRUSS	9	ETC Source4 PARNel 575w	DN>C	<input type="radio"/> N/C
79	(59)	US_TRUSS	11	Source 4 36deg 575w	XL>SP10	<input checked="" type="radio"/> R363
80	(41)	US_TRUSS	10	Source 4 36deg 575w	XL>K	<input checked="" type="radio"/> R363
81	(64)	DS_TRUSS	13	ETC Source4 PARNel 575w	DN>D	<input type="radio"/> N/C
82	(65)	DS_TRUSS	17	ETC Source4 PARNel 575w	DN>E	<input type="radio"/> N/C
83	(82)	US_TRUSS	8	ETC Source4 PARNel 575w	DN>SP2	<input type="radio"/> N/C
84	(40)	US_TRUSS	7	Source 4 36deg 575w	XL>J	<input checked="" type="radio"/> R363
85	(146)	1ST ELEC	20	Source 4 36deg 575w	TEMP_2	<input checked="" type="radio"/> R375, T: Rosco Breakup (Small)
86	(95)	1ST ELEC	19	Source 4 36deg 575w	BK>E	<input checked="" type="radio"/> R51
87	(145)	1ST ELEC	18	Source 4 36deg 575w	TEMP_2	<input checked="" type="radio"/> R375, T: Rosco Breakup (Small)
88	(83)	1ST ELEC	17	ETC Source4 PARNel 575w	DN>SP3	<input type="radio"/> N/C
89	(69)	1ST ELEC	15	ETC Source4 PARNel 575w	DN>I	<input type="radio"/> N/C
91	(91)	1ST ELEC	2	Source 4 36deg 575w	BK>A	<input checked="" type="radio"/> R51
92	(66)	1ST ELEC	3	ETC Source4 PARNel 575w	DN>F	<input type="radio"/> N/C
93	(136)	1ST ELEC	4	Source 4 36deg 575w	TEMP_1	<input checked="" type="radio"/> R324, T: Apollo 2184-BR
94	(84)	1ST ELEC	5	ETC Source4 PARNel 575w	DN>SP4	<input type="radio"/> N/C
95	(92)	1ST ELEC	6	Source 4 36deg 575w	BK>B	<input checked="" type="radio"/> R51

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
96	(67)	1ST ELEC	8	ETC Source4 PARNel 575w	DN>G	<input type="radio"/> N/C
97	(135)	1ST ELEC	1	Source 4 36deg 575w	TEMP_1	<input checked="" type="radio"/> R324, T: Apollo 2184-BR
98	(85)	1ST ELEC	9	ETC Source4 PARNel 575w	DN>SP5	<input type="radio"/> N/C
99	(68)	1ST ELEC	10	ETC Source4 PARNel 575w	DN>H	<input type="radio"/> N/C
100	(86)	1ST ELEC	12	ETC Source4 PARNel 575w	DN>SP6	<input type="radio"/> N/C
101	(93)	1ST ELEC	13	Source 4 36deg 575w	BK>C	<input type="radio"/> R51
102	(94)	1ST ELEC	14	Source 4 36deg 575w	BK>D	<input type="radio"/> R51
115	(113)	2ND ELEC	13	Source 4 36deg 575w	BK>SP3	<input type="radio"/> R51
116	(99)	2ND ELEC	12	Source 4 36deg 575w	BK>I	<input type="radio"/> R51
117	(71)	2ND ELEC	10	ETC Source4 PARNel 575w	DN>K	<input type="radio"/> N/C
118	(112)	2ND ELEC	9	Source 4 36deg 575w	BK>SP2	<input type="radio"/> R51
120	(98)	2ND ELEC	8	Source 4 36deg 575w	BK>H	<input type="radio"/> R51
133	(96)	2ND ELEC	1	Source 4 36deg 575w	BK>F	<input type="radio"/> R51
134	(97)	2ND ELEC	2	Source 4 36deg 575w	BK>G	<input type="radio"/> R51
135	(87)	2ND ELEC	4	ETC Source4 PARNel 575w	DN>SP7	<input type="radio"/> N/C
136	(111)	2ND ELEC	5	Source 4 36deg 575w	BK>SP1	<input type="radio"/> R51
137	(70)	2ND ELEC	6	ETC Source4 PARNel 575w	DN>J	<input type="radio"/> N/C
145	(90)	3RD ELEC	11	ETC Source4 PARNel 575w	DN>SP10	<input type="radio"/> N/C
150	(116)	3RD ELEC	7	Source 4 50deg 575w	BK>SP6	<input type="radio"/> R51
157	(114)	3RD ELEC	1	Source 4 50deg 575w	BK>SP4	<input type="radio"/> R51
158	(88)	3RD ELEC	2	ETC Source4 PARNel 575w	DN>SP8	<input type="radio"/> N/C
160	(115)	3RD ELEC	4	Source 4 50deg 575w	BK>SP5	<input type="radio"/> R51
162	(89)	3RD ELEC	6	ETC Source4 PARNel 575w	DN>SP9	<input type="radio"/> N/C
187	(117)	4TH ELEC	1	Source 4 36deg 575w	BK>SP7	<input type="radio"/> R51

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
188	(101)	4TH ELEC	5	Source 4 36deg 575w	BK>K	<input checked="" type="radio"/> R51
189	(118)	4TH ELEC	2	Source 4 50deg 575w	BK>SP8	<input checked="" type="radio"/> R51
190	(120)	4TH ELEC	6	Source 4 50deg 575w	BK>SP10	<input checked="" type="radio"/> R51
191	(100)	4TH ELEC	3	Source 4 36deg 575w	BK>J	<input checked="" type="radio"/> R51
192	(119)	4TH ELEC	4	Source 4 50deg 575w	BK>SP9	<input checked="" type="radio"/> R51
513	(201)	US_TRUSS	3	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
528	(202)	US_TRUSS	6	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
543	(203)	US_TRUSS	9	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
558	(204)	1ST ELEC	7	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
573	(205)	1ST ELEC	11	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
588	(206)	1ST ELEC	16	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
603	(207)	2ND ELEC	3	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
618	(208)	2ND ELEC	7	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
633	(209)	2ND ELEC	11	Chauvet SlimPar Pro Tri 100w	LED WASH	<input type="radio"/> N/A
712	(223)	SL_Tree	1	Zoom Par 575		<input type="radio"/> N/A
722	(225)	SL_Tree	2	Zoom Par 575		<input type="radio"/> N/A
732	(222)	SR_Tree	2	Zoom Par 575		<input type="radio"/> N/A
742	(224)	SR_Tree	1	Zoom Par 575		<input type="radio"/> N/A
752	(221)	SL_Tree	3	Zoom Par 575		<input type="radio"/> N/A
772	(304)	US_Floor	1			
787	(305)	US_Floor	2			

DMX Address Hookup

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
802	(306)	US_Floor	3			