































# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Addr
<b>(1)</b>	CATWALK_LO WER	2	Source 4 36deg 575w	XR>A	 R02		41
<b>(2)</b>	CATWALK_LO WER	6	Source 4 36deg 575w	XR>B	 R02		35
<b>(3)</b>	CATWALK_LO WER	10	Source 4 36deg 575w	XR>C	 R02		27
<b>(4)</b>	CATWALK_LO WER	1	Source 4 26deg 575w	XR>D	 R02		42
<b>(5)</b>	CATWALK_LO WER	5	Source 4 26deg 575w	XR>E	 R02		36
<b>(6)</b>	CATWALK_LO WER	9	Source 4 26deg 575w	XR>F	 R02		28
<b>(7)</b>	CATWALK_LO WER	3	Source 4 26deg 575w	XR>G	 R02		7
<b>(8)</b>	CATWALK_LO WER	7	Source 4 26deg 575w	XR>H	 R02		34
<b>(9)</b>	CATWALK_LO WER	11	Source 4 26deg 575w	XR>I	 R02		25
<b>(10)</b>	SR_ANTIPRO	4	Source 4 36deg 575w	XR>G	 R02		52
<b>(11)</b>	SR_ANTIPRO	5	Source 4 36deg 575w	XR>H	 R02		53
<b>(12)</b>	SR_ANTIPRO	6	Source 4 36deg 575w	XR>I	 R02		54
<b>(13)</b>	US_TRUSS	2	Source 4 36deg 575w	XR>SP1	 R02		69
<b>(14)</b>	1ST ELEC	8	Source 4 50deg 575w	XR>SP4	 R02		88
<b>(21)</b>	CATWALK_LO WER	13	Source 4 36deg 575w	XL>A	 R66		22
<b>(22)</b>	CATWALK_LO WER	17	Source 4 36deg 575w	XL>B	 R66		16
<b>(23)</b>	CATWALK_LO WER	21	Source 4 36deg 575w	XL>C	 R66		8
<b>(24)</b>	CATWALK_LO WER	12	Source 4 26deg 575w	XL>D	 R66		23

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Addr
<b>(25)</b>	CATWALK_LOW ER	16	Source 4 26deg 575w	XL>E	<input checked="" type="radio"/> R66		17
<b>(26)</b>	CATWALK_LOW ER	20	Source 4 26deg 575w	XL>F	<input checked="" type="radio"/> R66		9
<b>(27)</b>	CATWALK_LOW ER	14	Source 4 26deg 575w	XL>G	<input checked="" type="radio"/> R66		21
<b>(28)</b>	CATWALK_LOW ER	18	Source 4 26deg 575w	XL>H	<input checked="" type="radio"/> R66		13
<b>(29)</b>	CATWALK_LOW ER	22	Source 4 26deg 575w	XL>I	<input checked="" type="radio"/> R66		40
<b>(30)</b>	SL_ANTIPRO	6	Source 4 36deg 575w	XL>G	<input checked="" type="radio"/> R66		66
<b>(31)</b>	SL_ANTIPRO	5	Source 4 36deg 575w	XL>H	<input checked="" type="radio"/> R66		65
<b>(32)</b>	SL_ANTIPRO	4	Source 4 36deg 575w	XL>I	<input checked="" type="radio"/> R66		64
<b>(33)</b>	1ST ELEC	5	Source 4 50deg 575w	XL>SP1	<input checked="" type="radio"/> R66		94
<b>(34)</b>	US_TRUSS	5	Source 4 36deg 575w	XL>SP4	<input checked="" type="radio"/> R66		81
<b>(41)</b>	DS_TRUSS	2	ETC Source4 PARNel 575w	DN>A	<input type="radio"/> R60		70
<b>(42)</b>	DS_TRUSS	6	ETC Source4 PARNel 575w	DN>B	<input type="radio"/> R60		84
<b>(43)</b>	DS_TRUSS	10	ETC Source4 PARNel 575w	DN>C	<input type="radio"/> R60		82
<b>(44)</b>	1ST ELEC	3	ETC Source4 PARNel 575w	DN>D	<input type="radio"/> R60		93
<b>(45)</b>	1ST ELEC	6	ETC Source4 PARNel 575w	DN>E	<input type="radio"/> R60		96
<b>(46)</b>	1ST ELEC	9	ETC Source4 PARNel 575w	DN>F	<input type="radio"/> R60		89
<b>(47)</b>	2ND ELEC	4	ETC Source4 PARNel 575w	DN>G	<input type="radio"/> R60		138
<b>(48)</b>	2ND ELEC	5	ETC Source4 PARNel 575w	DN>I	<input type="radio"/> R60		120
<b>(49)</b>	3RD ELEC	2	ETC Source4 PARNel 575w	DN>SP1	<input type="radio"/> R60		158
<b>(50)</b>	3RD ELEC	3	ETC Source4 PARNel 575w	DN>SP2	<input type="radio"/> R60		162
<b>(51)</b>	3RD ELEC	4	ETC Source4 PARNel 575w	DN>SP3	<input type="radio"/> R60		161
<b>(52)</b>	3RD ELEC	5	ETC Source4 PARNel 575w	DN>SP4	<input type="radio"/> R60		159

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Addr
<b>(53)</b>	2ND ELEC	2	ETC Source4 PARNel 575w	DN>SP5	 R60		135
<b>(54)</b>	2ND ELEC	7	ETC Source4 PARNel 575w	DN>SP6	 R60		118
<b>(61)</b>	CATWALK_UPPE R	1	Source 4 36deg 575w	SAT W	 R36		39
<b>(62)</b>	CATWALK_UPPE R	2	Source 4 36deg 575w	SAT W	 R36		37
<b>(63)</b>	SR_ANTIPRO	2	Source 4 36deg 575w	SAT W	 R36		45
<b>(64)</b>	SR_ANTIPRO	3	Source 4 36deg 575w	SAT W	 R36		44
<b>(65)</b>	US_TRUSS	1	Source 4 36deg 575w	SAT W	 R36		67
<b>(66)</b>	1ST ELEC	7	Source 4 50deg 575w	SAT W	 R36		90
<b>(71)</b>	CATWALK_UPPE R	12	Source 4 36deg 575w	SAT C	 R69		12
<b>(72)</b>	CATWALK_UPPE R	13	Source 4 36deg 575w	SAT C	 R69		10
<b>(73)</b>	SL_ANTIPRO	2	Source 4 36deg 575w	SAT C	 R69		56
<b>(74)</b>	SL_ANTIPRO	3	Source 4 36deg 575w	SAT C	 R69		57
<b>(75)</b>	US_TRUSS	6	Source 4 36deg 575w	SAT C	 R69		95
<b>(76)</b>	1ST ELEC	4	Source 4 50deg 575w	SAT C	 R69		79
<b>(81)</b>	4TH ELEC	2	ETC Source4 PARNel 575w	BK>SP1	 N/C		188
<b>(82)</b>	4TH ELEC	1	Source 4 50deg 575w	SD>SP2	 N/C		187
<b>(83)</b>	4TH ELEC	10	Source 4 50deg 575w	SD>SP3	 N/C		177
<b>(84)</b>	4TH ELEC	9	ETC Source4 PARNel 575w	BK>SP4	 N/C		175
<b>(85)</b>	3RD ELEC	1	ETC Source4 PARNel 575w	BK>SP5	 N/C		157
<b>(86)</b>	3RD ELEC	6	ETC Source4 PARNel 575w	BK>SP6	 N/C		160
<b>(101)</b>	CATWALK_UPPE R	3	Source 4 36deg 575w	FRNT_TEM P>A	 R51		32
<b>(102)</b>	CATWALK_UPPE R	6	Source 4 36deg 575w	FRNT_TEM P>B	 R51		29

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Addr
<b>(103)</b>	CATWALK_UPPE R	9	Source 4 36deg 575w	FRNT_TEM P>C	 R51		14
<b>(104)</b>	CATWALK_UPPE R	4	Source 4 26deg 575w	FRNT_TEM P>D	 R51		31
<b>(105)</b>	CATWALK_UPPE R	7	Source 4 26deg 575w	FRNT_TEM P>E	 R51		26
<b>(106)</b>	CATWALK_UPPE R	10	Source 4 26deg 575w	FRNT_TEM P>F	 R51		18
<b>(107)</b>	CATWALK_UPPE R	5	Source 4 26deg 575w	FRNT_TEM P>G	 R51		33
<b>(108)</b>	CATWALK_UPPE R	8	Source 4 26deg 575w	FRNT_TEM P>H	 R51		24
<b>(109)</b>	CATWALK_UPPE R	11	Source 4 26deg 575w	FRNT_TEM P>I	 R51		15
<b>(111)</b>	SR_ANTIPRO	1	Source 4 36deg 575w	L1SR_TEM P	 R36		43
<b>(112)</b>	DS_TRUSS	1	Source 4 36deg 575w	L1SR_TEM P	 R36		55
<b>(113)</b>	1ST ELEC	1	Source 4 36deg 575w	L2SR_TEM P	 R36		91
<b>(114)</b>	1ST ELEC	2	Source 4 36deg 575w	L2SR_TEM P	 R36		85
<b>(115)</b>	2ND ELEC	1	Source 4 36deg 575w	L3SR_TEM P	 R36		133
<b>(116)</b>	2ND ELEC	3	Source 4 36deg 575w	L3SR_TEM P	 R36		115
<b>(121)</b>	DS_TRUSS	11	Source 4 36deg 575w	L1SL_TEM P	 R92		80
<b>(122)</b>	SL_ANTIPRO	1	Source 4 36deg 575w	L1SL_TEM P	 R92		68
<b>(123)</b>	1ST ELEC	10	Source 4 36deg 575w	L2SL_TEM P	 R92		87
<b>(124)</b>	1ST ELEC	11	Source 4 36deg 575w	L2SL_TEM P	 R92		92

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Addr
<b>(125)</b>	2ND ELEC	6	Source 4 36deg 575w	L3SL_TEM P	<input checked="" type="radio"/> R92		119
<b>(126)</b>	2ND ELEC	8	Source 4 36deg 575w	L3SL_TEM P	<input checked="" type="radio"/> R92		136
<b>(201)</b>	4TH ELEC	3	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C		190
	"	6	"	"	"		180
<b>(202)</b>	4TH ELEC	4	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C		191
	"	7	"	"	"		179
<b>(203)</b>	4TH ELEC	5	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C		192
	"	8	"	"	"		178
<b>(211)</b>	CATWALK_LO WER	4	ETC Source4 PARNel 575w	TBL SP	<input type="radio"/> N/C		11
	"	8	"	"	"		20
	"	15	"	"	"		30
	"	19	"	"	"		38
<b>(212)</b>	DS_TRUSS	3	ETC Source4 Jr Zoom 575w	CH SP	<input type="radio"/> N/C		73
<b>(213)</b>	DS_TRUSS	4	ETC Source4 Jr Zoom 575w	CH SP	<input type="radio"/> N/C		74
<b>(214)</b>	DS_TRUSS	5	ETC Source4 Jr Zoom 575w	CH SP	<input type="radio"/> N/C		72
<b>(215)</b>	DS_TRUSS	7	ETC Source4 Jr Zoom 575w	CH SP	<input type="radio"/> N/C		76
<b>(216)</b>	DS_TRUSS	8	ETC Source4 Jr Zoom 575w	CH SP	<input type="radio"/> N/C		77
<b>(217)</b>	DS_TRUSS	9	ETC Source4 Jr Zoom 575w	CH SP	<input type="radio"/> N/C		78
<b>(218)</b>	CATWALK_UP PPER	7	Source 4 36deg 575w	CH SP	<input type="radio"/> N/C		19
<b>(221)</b>	US_TRUSS	3	Source 4 50deg 575w	SIGN/ REVEAL	<input type="radio"/> N/C		71
	"	4	"	"	"		83
<b>(231)</b>	Sign 1		Sign Light 325w	Sign 1			124
<b>(232)</b>	Sign 2		Sign Light 325w	Sign 2			125
<b>(233)</b>	Sign 3		Sign Light 325w	Sign 3			126

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Addr
<b>(234)</b>	Cliff Apt Hanging		Hanging Light 25w	Cliff Apt Hanging			163
<b>(235)</b>	Club Hanging		Hanging Light 100w	LX 1 Hanging			86
<b>(236)</b>	Club Hanging		Hanging Light 100w	LX 2 Hanging			116
<b>(237)</b>	Fruit Shop Hanging		Hanging Light 25w	Fruit Shop			164
<b>(238)</b>	Hallway Hanging		Hanging Light 75w	Hallway Hanging			165
<b>(241)</b>	FLR_SL		Chauvet SlimPar Pro Tri 100w	CYC Lights			
<b>(242)</b>	SET_RAILING		Chauvet SlimPar Pro Tri 100w	CYC Lights			
<b>(243)</b>	SET_RAILING		Chauvet SlimPar Pro Tri 100w	CYC Lights			
<b>(244)</b>	SET_RAILING		Chauvet SlimPar Pro Tri 100w	CYC Lights			
<b>(245)</b>	SET_RAILING		Chauvet SlimPar Pro Tri 100w	CYC Lights			
<b>(246)</b>	FLR_SR		Chauvet SlimPar Pro Tri 100w	CYC Lights			
<b>(251)</b>	Hallway		Color Kinetics Colorblast 12 50w	Silk Lights			
<b>(252)</b>	Hallway		Color Kinetics Colorblast 12 50w	Silk Lights			
<b>(253)</b>	Hallway		Color Kinetics Colorblast 12 50w	Silk Lights			
<b>(254)</b>	Hallway		Color Kinetics Colorblast 12 50w	Uplights			
<b>(255)</b>	Hallway		Color Kinetics Colorblast 12 50w	Uplights			
<b>(261)</b>	Cliff Sconce		Sconce				
<b>(262)</b>	Cliff Sconce		Sconce				
<b>(263)</b>	Club Sconce		Sconce				
<b>(264)</b>	Club Sconce		Sconce				

# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Addr
<b>(265)</b>	Schneider Sconce		Sconce				
<b>(266)</b>	Schneider Sconce		Sconce				