

LS: JEREMIAH STUART  
Tech@TribecaPAC.org  
212.346.8552

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(1)</b>	3 CAT	1	Source 4 26deg 575w	F>DL	L203+ R119	8	
<b>(2)</b>	3 CAT	2	Source 4 26deg 575w	F>DCL	L203+ R119	10	
<b>(3)</b>	3 CAT	5	Source 4 26deg 575w	F>DC	L203+ R119	14	
<b>(4)</b>	3 CAT	7	Source 4 26deg 575w	F>DCR	L203+ R119	17	
<b>(5)</b>	3 CAT	8	Source 4 26deg 575w	F>DR	L203+ R119	20	
<b>(6)</b>	2 CAT	2	Source 4 26deg 575w	F>L	L203+ R119	30	
<b>(7)</b>	2 CAT	5	Source 4 26deg 575w	F>CL	L203+ R119	33	
<b>(8)</b>	2 CAT	8	Source 4 26deg 575w	F>C	L203+ R119	37	
<b>(9)</b>	2 CAT	11	Source 4 26deg 575w	F>CR	L203+ R119	40	
<b>(10)</b>	2 CAT	14	Source 4 26deg 575w	F>R	L203+ R119	44	
<b>(11)</b>	1 CAT	8	Source 4 36deg 575w	F>UL	L203+ R119	66	
<b>(12)</b>	1 CAT	13	Source 4 36deg 575w	F>UC	L203+ R119	71	
<b>(13)</b>	1 CAT	18	Source 4 36deg 575w	F>UR	L203+ R119	74	
<b>(21)</b>	1A CAT	1	Source 4 36deg 575w	XL WM>DL	R09+R119	48	
<b>(22)</b>	1A CAT	5	Source 4 36deg 575w	XL WM>DC	R09+R119	1	
<b>(23)</b>	1A CAT	9	Source 4 36deg 575w	XL WM>DR	R09+R119	6	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(24)</b>	1 CAT	1	Source 4 36deg 575w	XL WM>L	R09+R119	60	
<b>(25)</b>	1 CAT	5	Source 4 36deg 575w	XL WM>C	R09+R119	63	
<b>(26)</b>	1 CAT	10	Source 4 36deg 575w	XL WM>R	R09+R119	67	
<b>(27)</b>	1 ELEC	1	Source 4 50deg 575w	XL WM>UL	R09+R119	83	
<b>(28)</b>	1 ELEC	3	Source 4 36deg 575w	XL WM>UC	R09+R119	86	
<b>(29)</b>	1 ELEC	5	Source 4 36deg 575w	XL WM>UR	R09+R119	92	
<b>(31)</b>	1A CAT	2	Source 4 36deg 575w	XL CL>DL	L161+ R119	47	
<b>(32)</b>	1A CAT	6	Source 4 36deg 575w	XL CL>DC	L161+ R119	2	
<b>(33)</b>	1A CAT	10	Source 4 36deg 575w	XL CL>DR	L161+ R119	5	
<b>(34)</b>	1 CAT	2	Source 4 36deg 575w	XL CL>L	L161+ R119	61	
<b>(35)</b>	1 CAT	6	Source 4 36deg 575w	XL CL>C	L161+ R119	64	
<b>(36)</b>	1 CAT	11	Source 4 36deg 575w	XL CL>R	L161+ R119	68	
<b>(37)</b>	1 ELEC	2	Source 4 50deg 575w	XL CL>UL	L161+ R119	84	
<b>(38)</b>	1 ELEC	4	Source 4 36deg 575w	XL CL>UC	L161+ R119	88	
<b>(39)</b>	1 ELEC	6	Source 4 36deg 575w	XL CL>UR	L161+ R119	94	
<b>(41)</b>	1A CAT	14	Source 4 36deg 575w	XR WM>DL	R09+R119	24	
<b>(42)</b>	1A CAT	18	Source 4 36deg 575w	XR WM>DC	R09+R119	46	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(43)</b>	1A CAT	22	Source 4 36deg 575w	XR WM>DR	R09+R119	56	
<b>(44)</b>	1 CAT	16	Source 4 36deg 575w	XR WM>L	R09+R119	73	
<b>(45)</b>	1 CAT	21	Source 4 36deg 575w	XR WM>C	R09+R119	77	
<b>(46)</b>	1 CAT	25	Source 4 36deg 575w	XR WM>R	R09+R119	80	
<b>(47)</b>	1 ELEC	8	Source 4 36deg 575w	XR WM>UL	R09+R119	100	
<b>(48)</b>	1 ELEC	10	Source 4 36deg 575w	XR WM>UC	R09+R119	106	
<b>(49)</b>	1 ELEC	12	Source 4 50deg 575w	XR WM>UR	R09+R119	112	
<b>(51)</b>	1A CAT	13	Source 4 36deg 575w	XR CL>DL	L161+ R119	26	
<b>(52)</b>	1A CAT	17	Source 4 36deg 575w	XR CL>DC	L161+ R119	23	
<b>(53)</b>	1A CAT	21	Source 4 36deg 575w	XR CL>DR	L161+ R119	57	
<b>(54)</b>	1 CAT	15	Source 4 36deg 575w	XR CL>L	L161+ R119	72	
<b>(55)</b>	1 CAT	20	Source 4 36deg 575w	XR CL>C	L161+ R119	76	
<b>(56)</b>	1 CAT	24	Source 4 36deg 575w	XR CL>R	L161+ R119	79	
<b>(57)</b>	1 ELEC	7	Source 4 36deg 575w	XR CL>UL	L161+ R119	99	
<b>(58)</b>	1 ELEC	9	Source 4 36deg 575w	XR CL>UC	L161+ R119	105	
<b>(59)</b>	1 ELEC	11	Source 4 50deg 575w	XR CL>UR	L161+ R119	111	
<b>(61)</b>	1A CAT	3	Source 4 50deg 575w	D TEMP	NC, T: R77732	25	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(62)</b>	1A CAT	7	Source 4 50deg 575w	D TEMP	NC, T: R77732	3	
<b>(63)</b>	1A CAT	11	Source 4 50deg 575w	D TEMP	NC, T: R77732	4	
<b>(64)</b>	1A CAT	16	Source 4 50deg 575w	D TEMP	NC, T: R77732	22	
<b>(65)</b>	1A CAT	20	Source 4 50deg 575w	D TEMP	NC, T: R77732	27	
<b>(66)</b>	1 CAT	3	Source 4 50deg 575w	D TEMP	NC, T: R77732	62	
<b>(67)</b>	1 CAT	7	Source 4 50deg 575w	D TEMP	NC, T: R77732	65	
<b>(68)</b>	1 CAT	12	Source 4 50deg 575w	D TEMP	NC, T: R77732	70	
<b>(69)</b>	1 CAT	19	Source 4 50deg 575w	D TEMP	NC, T: R77732	75	
<b>(70)</b>	1 CAT	23	Source 4 50deg 575w	D TEMP	NC, T: R77732	78	
<b>(71)</b>	2 ELEC	1	Source 4 50deg 575w	D TEMP	NC, T: R77732	117	
<b>(72)</b>	2 ELEC	5	Source 4 50deg 575w	D TEMP	NC, T: R77732	121	
<b>(73)</b>	2 ELEC	11	Source 4 50deg 575w	D TEMP	NC, T: R77732	127	
<b>(81)</b>	1A CAT	4	ETC ColorSource PAR Wide Round 90w	LED>DL	LED	49	2/120
<b>(82)</b>	1A CAT	8	ETC ColorSource PAR Wide Round 90w	LED>DCL	LED	49	2/36
<b>(83)</b>	1A CAT	12	ETC ColorSource PAR Wide Round 90w	LED>DC	LED	49	2/42
<b>(84)</b>	1A CAT	15	ETC ColorSource PAR Wide Round 90w	LED>DCR	LED	49	2/48
<b>(85)</b>	1A CAT	19	ETC ColorSource PAR Wide Round 90w	LED>DR	LED	49	2/54

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(86)</b>	1 CAT	4	ETC ColorSource PAR Wide Round 90w	LED>L	LED	49	2/1
<b>(87)</b>	1 CAT	9	ETC ColorSource PAR Wide Round 90w	LED>CL	LED	49	2/7
<b>(88)</b>	1 CAT	14	ETC ColorSource PAR Wide Round 90w	LED>CTR	LED	49	2/13
<b>(89)</b>	1 CAT	17	ETC ColorSource PAR Wide Round 90w	LED>CR	LED	49	2/19
<b>(90)</b>	1 CAT	22	ETC ColorSource PAR Wide Round 90w	LED>R	LED	49	2/25
<b>(91)</b>	2 ELEC	2	ETC ColorSource PAR Wide Round 90w	LED>UL	LED	116	2/60
<b>(92)</b>	2 ELEC	7	ETC ColorSource PAR Wide Round 90w	LED>UC	LED	116	2/66
<b>(93)</b>	2 ELEC	10	ETC ColorSource PAR Wide Round 90w	LED>UR	LED	116	2/72
<b>(94)</b>	DECK SL	1	ETC ColorSource PAR Round 90w	LED UP>L	LED	145	2/78
<b>(95)</b>	DECK SL	2	ETC ColorSource PAR Round 90w	LED UP>L	LED	145	2/84
<b>(96)</b>	DECK SR	1	ETC ColorSource PAR Round 90w	LED UP>R	LED	169	2/90
<b>(97)</b>	DECK SR	2	ETC ColorSource PAR Round 90w	LED UP>R	LED	169	2/96
<b>(101)</b>	2 ELEC	3	Source 4 36deg+CXI-7.5* 575w	CLR<BCK	HS	119	2/102
<b>(102)</b>	2 ELEC	4	Source 4 36deg+CXI-7.5* 575w	CLR<BCK	HS	120	2/104
<b>(103)</b>	2 ELEC	6	Source 4 36deg+CXI-7.5* 575w	CLR<BCK	HS	122	2/106
<b>(104)</b>	2 ELEC	8	Source 4 36deg+CXI-7.5* 575w	CLR<BCK	HS	124	2/108
<b>(105)</b>	2 ELEC	9	Source 4 36deg+CXI-7.5* 575w	CLR<BCK	HS	125	2/110

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(106)</b>	VOM 1	1	Source 4 36deg+CXI-7.5* 575w	CLR<L	HS	59	2/112
	"	2	"	"	"	"	2/114
<b>(107)</b>	VOM 2	1	Source 4 36deg+CXI-7.5* 575w	CLR<R	HS	82	2/116
	"	2	"	"	"	"	2/118
<b>(111)</b>	3 ELEC	1	ETC Lustr 42 500w	CYC	LED	136	2/230
<b>(112)</b>	3 ELEC	2	ETC Lustr 63 750w	CYC	LED	138	2/238
<b>(113)</b>	3 ELEC	3	ETC Lustr 42 500w	CYC	LED	141	2/246
<b>(114)</b>	3 ELEC	4	ETC Lustr 42 500w	CYC	LED	142	2/254
<b>(121)</b>	2 CAT	4	Source 4 19deg+I-Que*+Iris 575w	IQ	R132	32	2/151
<b>(122)</b>	2 CAT	12	Source 4 19deg+I-Que*+Iris 575w	IQ	R132	41	2/156
<b>(123)</b>	UNDER CAT 2	1	RUSH MH1 Profile - Hung 320w	MOVER DL	NC	50	2/161
<b>(124)</b>	UNDER CAT 2	2	RUSH MH1 Profile - Hung 320w	MOVER DR	NC	50	2/178
<b>(125)</b>	UNDER CAT 1	1	RUSH MH1 Profile - Hung 320w	MOVER UL	NC	49	2/195
<b>(126)</b>	UNDER CAT 1	2	RUSH MH1 Profile - Hung 320w	MOVER UR	NC	49	2/212
<b>(131)</b>	3 CAT	3	Source 4 19deg 575w	SPX	R132	11	
<b>(132)</b>	3 CAT	4	Source 4 19deg 575w	SPX	R132	13	
<b>(133)</b>	3 CAT	6	Source 4 19deg 575w	SPX	R132	16	
<b>(134)</b>	2 CAT	6	Source 4 19deg 575w	SPX	R132	34	
<b>(135)</b>	2 CAT	7	Source 4 19deg 575w	SPX	R132	36	
<b>(136)</b>	2 CAT	10	Source 4 19deg 575w	SPX	R132	39	
<b>(137)</b>	B PIPE	2	Source 4 10deg 750w	LOGO	R34 + L161	52	

# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(138)</b>	C PIPE	2	Source 4 10deg 575w	LOGO	R34 + L161	53	
<b>(139)</b>	2 CAT	1	Source 4 36deg 575w	WARMER	R68+R119	29	
	B PIPE	"	"	"	"	51	
<b>(140)</b>	2 CAT	15	Source 4 36deg 575w	WARMER	R68+R119	45	
	C PIPE	1	"	"	"	54	
<b>(200)</b>	BOOTH	1	Source 4 19deg 575w	FOLLOW SPOT	R132	7	
<b>(201)</b>	2A CAT	1	Altman 1-Cell Cyc 1kW	HOUSE works	NC	28	
	"	2	"	"	"	35	
	"	3	"	"	"	"	
	"	4	"	"	"	42	
	"	5	"	"	"	"	
	A PIPE	1	"	"	"	28	
	D PIPE	"	"	"	"	58	
<b>(202)</b>	2 CAT	3	Altman 1-Cell Cyc 1kW	WORKS	NC	31	
	"	9	"	"	"	"	
	"	13	"	"	"	43	
<b>(203)</b>	SL GALLERY	1	Altman 1-Cell Cyc 1kW	WORKS	NC	156	
	SR GALLERY	"	"	"	"	"	

# Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Address
<b>(210)</b>	HOUSE	1	Pendant Lamp CFL 60w	HOUSE LIGHT	NC		289
	"	2	"	"	"		290
	"	3	"	"	"		291
	"	4	"	"	"		292
	"	5	"	"	"		293
	"	6	"	"	"		294
	"	7	"	"	"		295
	"	8	"	"	"		296
	"	9	"	"	"		297
	"	10	"	"	"		298