

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(1)</b>	#2 ELEC	2	S4 26 750w 750w	X <- DS	G888+R119	
<b>(2)</b>	#2 ELEC	3	S4 26 750w 750w	X <- DS	G888+R119	
<b>(3)</b>	#2 ELEC	4	S4 26 750w 750w	X <- DS	G888+R119	
<b>(4)</b>	#2 ELEC	8	S4 26 750w 750w	X <- DS	G888+R119	
<b>(5)</b>	#3 ELEC	2	S4 26 750w 750w	X <- MS	G888+R119	
<b>(6)</b>	#3 ELEC	4	S4 26 750w 750w	X <- MS	G888+R119	
<b>(7)</b>	#3 ELEC	10	S4 26 750w 750w	X <- MS	G888+R119	
<b>(8)</b>	#3 ELEC	3	S4 50 750w 750w	X <- Platform	G888+R119	
<b>(9)</b>	#3 ELEC	5	S4 26 750w 750w	X <- US	G888+R119	
<b>(11)</b>	#2 ELEC	7	S4 26 750w 750w	X -> DS	G888+R119	
<b>(12)</b>	#2 ELEC	11	S4 26 750w 750w	X -> DS	G888+R119	
<b>(13)</b>	#2 ELEC	12	S4 26 750w 750w	X -> DS	G888+R119	
<b>(14)</b>	#2 ELEC	13	S4 26 750w 750w	X -> DS	G888+R119	
<b>(15)</b>	#3 ELEC	9	S4 26 750w 750w	X -> MS	G888+R119	
<b>(16)</b>	#3 ELEC	15	S4 26 750w 750w	X -> MS	G888+R119	
<b>(17)</b>	#3 ELEC	17	S4 26 750w 750w	X -> MS	G888+R119	
<b>(18)</b>	#3 ELEC	11	S4 36 750w 750w	X -> Platform	G888+R119	
<b>(19)</b>	#4 ELEC	9	S4 26 750w 750w	X -> US	G888+R119	
<b>(21)</b>	#3 ELEC	6	S4 26 750w 750w	Backs DS	G888+R119	
<b>(22)</b>	#3 ELEC	7	S4 26 750w 750w	Backs DS	G888+R119	
<b>(23)</b>	#3 ELEC	8	S4 26 750w 750w	Backs DS	G888+R119	
<b>(24)</b>	#3 ELEC	12	S4 26 750w 750w	Backs DS	G888+R119	
<b>(25)</b>	#3 ELEC	13	S4 26 750w 750w	Backs DS	G888+R119	
<b>(26)</b>	#3 ELEC	14	S4 26 750w 750w	Backs DS	G888+R119	
<b>(27)</b>	#4 ELEC	3	S4 26 750w 750w	Backs MS	G888+R119	
<b>(28)</b>	#4 ELEC	4	S4 26 750w 750w	Backs MS	G888+R119	

# CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(29)</b>	#4 ELEC	6	S4 26 750w 750w	Backs MS	G888+R119	
<b>(30)</b>	#4 ELEC	7	S4 26 750w 750w	Backs MS	G888+R119	
<b>(31)</b>	#4 ELEC	5	S4 26 750w 750w	Backs US	G888+R119	
<b>(32)</b>	#4 ELEC	8	S4 26 750w 750w	Backs US	G888+R119	
<b>(33)</b>	#5 ELEC	4	S4 50 750w 750w	Backs Platform	G888+R119	
<b>(34)</b>	#5 ELEC	5	S4 50 750w 750w	Backs Platform	G888+R119	
<b>(41)</b>	3 CAT HAND	6	S4 19 750w 750w	Fronts Flat DS	G882+R119	
<b>(42)</b>	3 CAT HAND	7	S4 19 750w 750w	Fronts Flat DS	G882+R119	
<b>(43)</b>	3 CAT HAND	10	S4 19 750w 750w	Fronts Flat DS	G882+R119	
<b>(44)</b>	3 CAT HAND	13	S4 19 750w 750w	Fronts Flat DS	G882+R119	
<b>(45)</b>	3 CAT HAND	15	S4 19 750w 750w	Fronts Flat DS	G882+R119	
<b>(46)</b>	3 CAT HAND	18	S4 19 750w 750w	Fronts Flat DS	G882+R119	
<b>(47)</b>	3 CAT HAND	20	S4 19 750w 750w	Fronts Flat DS	G882+R119	
<b>(48)</b>	2 CAT HAND	7	S4 19 750w 750w	Fronts Flat MS	G882+R119	
<b>(49)</b>	2 CAT HAND	10	S4 19 750w 750w	Fronts Flat MS	G882+R119	
<b>(50)</b>	2 CAT HAND	12	S4 19 750w 750w	Fronts Flat MS	G882+R119	
<b>(51)</b>	2 CAT HAND	14	S4 19 750w 750w	Fronts Flat MS	G882+R119	
<b>(52)</b>	2 CAT HAND	16	S4 19 750w 750w	Fronts Flat MS	G882+R119	
<b>(53)</b>	2 CAT HAND	18	S4 19 750w 750w	Fronts Flat MS	G882+R119	
<b>(54)</b>	2 CAT HAND	21	S4 19 750w 750w	Fronts Flat MS	G882+R119	
<b>(55)</b>	#1 ELEC	4	S4 36 750w 750w	Fronts Platform	G882+R119	
<b>(56)</b>	#1 ELEC	5	S4 50 750w 750w	Fronts Platform	G882+R119	
<b>(57)</b>	#1 ELEC	7	S4 50 750w 750w	Fronts Platform	G882+R119	
<b>(61)</b>	3 CAT HAND	1	S4 14 750w 750w	Fronts Diag <- DS	R54+R119	
<b>(62)</b>	3 CAT HAND	2	S4 14 750w 750w	Fronts Diag <- DS	R54+R119	
<b>(63)</b>	3 CAT HAND	3	S4 14 750w 750w	Fronts Diag <- DS	R54+R119	
<b>(64)</b>	2 CAT HAND	1	S4 14 750w 750w	Fronts Diag <- MS	R54+R119	

# CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(65)</b>	2 CAT HAND	2	S4 14 750w 750w	Fronts Diag <- MS	R54+R119	
<b>(66)</b>	2 CAT HAND	3	S4 14 750w 750w	Fronts Diag <- MS	R54+R119	
<b>(67)</b>	#1 ELEC	1	S4 26 750w 750w	Front Diag <- US	R54+R119	
<b>(68)</b>	#1 ELEC	2	S4 26 750w 750w	Front Diag <- US	R54+R119	
<b>(69)</b>	#1 ELEC	3	S4 26 750w 750w	Front Diag <- US	R54+R119	
<b>(71)</b>	3 CAT HAND	23	S4 14 750w 750w	Fronts Diag -> DS	R54+R119	
<b>(72)</b>	3 CAT HAND	24	S4 14 750w 750w	Fronts Diag -> DS	R54+R119	
<b>(73)</b>	3 CAT HAND	25	S4 14 750w 750w	Fronts Diag -> DS	R54+R119	
<b>(74)</b>	2 CAT HAND	25	S4 14 750w 750w	Fronts Diag -> MS	R54+R119	
<b>(75)</b>	2 CAT HAND	26	S4 14 750w 750w	Fronts Diag -> MS	R54+R119	
<b>(76)</b>	2 CAT HAND	27	S4 14 750w 750w	Fronts Diag -> MS	R54+R119	
<b>(77)</b>	#1 ELEC	10	S4 26 750w 750w	Front Diag -> US	R54+R119	
<b>(78)</b>	#1 ELEC	11	S4 26 750w 750w	Front Diag -> US	R54+R119	
<b>(79)</b>	#1 ELEC	12	S4 26 750w 750w	Front Diag -> US	R54+R119	
<b>(81)</b>	HERBIE	1	S4 19 750w 750w	X <- Apron	G888+R119	
<b>(82)</b>	HERBIE	2	S4 19 750w 750w	X <- Apron	G888+R119	
<b>(83)</b>	HERBIE	3	S4 19 750w 750w	X <- Apron	G888+R119	
<b>(84)</b>	HERBIE	7	S4 19 750w 750w	X -> Apron	G888+R119	
<b>(85)</b>	HERBIE	8	S4 19 750w 750w	X -> Apron	G888+R119	
<b>(86)</b>	HERBIE	9	S4 19 750w 750w	X -> Apron	G888+R119	
<b>(87)</b>	HERBIE	4	S4 19 750w 750w	Tops Apron	G888+R119	
<b>(88)</b>	HERBIE	5	S4 19 750w 750w	Tops Apron	G888+R119	
<b>(89)</b>	HERBIE	6	S4 19 750w 750w	Tops Apron	G888+R119	
<b>(90)</b>	3 CAT HAND	11	S4 19 750w 750w	Fronts Flat Apron	G882+R119	
<b>(91)</b>	3 CAT HAND	14	S4 19 750w 750w	Fronts Flat Apron	G882+R119	
<b>(92)</b>	3 CAT HAND	16	S4 19 750w 750w	Fronts Flat Apron	G882+R119	
<b>(101)</b>	3 CAT HAND	8	S4 19 750w 750w	Front Special 3 Cat	G882+R119	

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(102)</b>	3 CAT HAND	9	S4 19 750w 750w	Front Special 3 Cat	G882+R119	
<b>(103)</b>	3 CAT HAND	12	S4 19 750w 750w	Front Special 3 Cat	G882+R119	
<b>(104)</b>	3 CAT HAND	17	S4 19 750w 750w	Front Special 3 Cat	G882+R119	
<b>(105)</b>	3 CAT HAND	19	S4 19 750w 750w	Front Special 3 Cat	G882+R119	
<b>(106)</b>	2 CAT HAND	9	S4 19 750w 750w	Front Special 2 Cat	G882+R119	
<b>(108)</b>	2 CAT HAND	15	S4 19 750w 750w	Front Special 2 Cat	G882+R119	
<b>(109)</b>	2 CAT HAND	19	S4 19 750w 750w	Front Special 2 Cat	G882+R119	
<b>(111)</b>	#1 ELEC	6	S4 26 750w 750w	Front Special 1 Elec	G882+R119	
<b>(112)</b>	#1 ELEC	8	S4 26 750w 750w	Front Special 1 Elec	G882+R119	
<b>(113)</b>	#1 ELEC	9	S4 26 750w 750w	Front Special 1 Elec	G882+R119	
<b>(114)</b>	#2 ELEC	6	S4 26 750w 750w	X Special	G888+R119	
<b>(115)</b>	#2 ELEC	9	S4 26 750w 750w	X Special	G888+R119	
<b>(116)</b>	#3 ELEC	16	S4 26 750w 750w	X Special	G888+R119	
<b>(121)</b>	2 CAT HAND	11	ETC S4 14 750w 750w	Mirror L	G882+R119	
	"	11.1	I-Cue	"		
	"	11.2	DMX Iris	"		
<b>(122)</b>	2 CAT HAND	16.1	I-Cue	Mirror R		
	"	16.2	DMX Iris	"		
	"	17	ETC S4 14 750w 750w	"	G882+R119	
<b>(123)</b>	#2 ELEC	5	Elation Artiste DaVinci 470w	Mover L		
<b>(124)</b>	#2 ELEC	10	Elation Artiste DaVinci 470w	Mover R		

# CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(131)</b>	#2 ELEC	1	S4 36 750w 750w	DL Door Back 1	G888+R119	
<b>(132)</b>	#3 ELEC	1	S4 36 750w 750w	DL Door Back 2	G888+R119	
<b>(133)</b>	#4 ELEC	1	S4 36 750w 750w	DL Door Back 3	G888+R119	
<b>(134)</b>	#4 ELEC	2	S4 26 750w 750w	Elevator/Door 1	G888+R119	
<b>(135)</b>	#5 ELEC	1	S4 26 750w 750w	Elevator/Door 3	G888+R119	
<b>(136)</b>	#5 ELEC	2	S4 26 750w 750w	Elevator/Door 2	G888+R119	
<b>(137)</b>	#5 ELEC	3	S4 26 750w 750w	Elevator/Door 4	G888+R119	
<b>(138)</b>	#6 ELEC	1	S4 50 750w 750w	UR Window 1	R79	
<b>(139)</b>	#6 ELEC	2	S4 36 750w 750w	UR Window 2	L201	
<b>(140)</b>	#6 ELEC	3	S4 36 750w 750w	UR Window 3	L201	
<b>(141)</b>	#6 ELEC	6	S4 50 750w 750w	UR Window 4	L201	
<b>(142)</b>	#5 ELEC	6	S4 50 750w 750w	UR Window 5	L201	
<b>(143)</b>	#4 ELEC	11	S4 26 750w 750w	UR Door Back 1	G888+R119	
<b>(144)</b>	#5 ELEC	7	S4 36 750w 750w	UR Door Back 2	G888+R119	
<b>(145)</b>	#3 ELEC	18	S4 36 750w 750w	UR Hallway 1	G888+R119	
	"	19	"	UR Hallway 2	"	
<b>(147)</b>	#4 ELEC	10	S4 36 750w 750w	UR Hallway 3	G888+R119	
<b>(148)</b>	#7 ELEC	1	S4 19 750w 750w	Elevator/Door 5	G885+R119	
<b>(149)</b>	#7 ELEC	2	S4 19 750w 750w	UC Window Back 1	L201	
<b>(150)</b>	#7 ELEC	3	S4 19 750w 750w	UC Window Back 2	R79	
<b>(151)</b>	BOX L	1	S4 19 750w 750w	Diag X <- Box Hi	G885+R119	
<b>(152)</b>	BOX L	2	S4 19 750w 750w	Diag X <- Box Hi	G885+R119	
<b>(153)</b>	BOX L	3	S4 19 750w 750w	Diag X <- Box Hi	G885+R119	
<b>(154)</b>	BOX L	4	S4 26 750w 750w	Diag X <- Box Low	G885+R119	
<b>(155)</b>	BOX L	5	S4 26 750w 750w	Diag X <- Box Low	G885+R119	
<b>(156)</b>	BOX L	6	S4 26 750w 750w	Diag X <- Box Low	G885+R119	

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(157)</b>	BOX R	1	S4 19 750w 750w	Diag X -> Box Hi	G885+R119	
<b>(158)</b>	BOX R	2	S4 19 750w 750w	Diag X -> Box Hi	G885+R119	
<b>(159)</b>	BOX R	3	S4 19 750w 750w	Diag X -> Box Hi	G885+R119	
<b>(160)</b>	BOX R	4	S4 26 750w 750w	Diag X -> Box Low	G885+R119	
<b>(161)</b>	BOX R	5	S4 26 750w 750w	Diag X -> Box Low	G885+R119	
<b>(162)</b>	BOX R	6	S4 26 750w 750w	Diag X -> Box Low	G885+R119	
<b>(171)</b>	BALCONY	2	S4 19 750w 750w	Balcony Wash Set	G885+R119	
<b>(172)</b>	BALCONY	4	S4 19 750w 750w	Balcony Wash Set	G885+R119	
<b>(173)</b>	BALCONY	9	S4 19 750w 750w	Balcony Wash Set	G885+R119	
<b>(174)</b>	BALCONY	12	S4 19 750w 750w	Balcony Wash Set	G885+R119	
<b>(175)</b>	BALCONY	15	S4 19 750w 750w	Balcony Wash Set	G885+R119	
<b>(176)</b>	BALCONY	18	S4 19 750w 750w	Balcony Wash Set	G885+R119	
<b>(177)</b>	BALCONY	20	S4 19 750w 750w	Balcony Wash Set	G885+R119	
<b>(181)</b>	BALCONY	6	S4 19 750w 750w	Balcony Wash Deck	G885+R119	
<b>(182)</b>	BALCONY	8	S4 19 750w 750w	Balcony Wash Deck	G885+R119	
<b>(183)</b>	BALCONY	11	S4 19 750w 750w	Balcony Wash Deck	G885+R119	
<b>(184)</b>	BALCONY	14	S4 19 750w 750w	Balcony Wash Deck	G885+R119	
<b>(185)</b>	BALCONY	17	S4 19 750w 750w	Balcony Wash Deck	G885+R119	
<b>(191)</b>	BALCONY	5	S4 19 750w 750w	Balcony Wash Proscenium	G885+R119	
<b>(192)</b>	BALCONY	7	S4 19 750w 750w	Balcony Wash Proscenium	G885+R119	
<b>(193)</b>	BALCONY	10	S4 19 750w 750w	Balcony Wash Proscenium	G885+R119	
<b>(194)</b>	BALCONY	13	S4 19 750w 750w	Balcony Wash Proscenium	G885+R119	

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(195)</b>	BALCONY	16	S4 19 750w 750w	Balcony Wash Proscenium	G885+R119	
<b>(201)</b>	2 CAT HAND	8	PAR 64 MFL 1kW	Curtain Warmers High	TBD	
<b>(202)</b>	2 CAT HAND	13	PAR 64 MFL 1kW	Curtain Warmers High	TBD	
<b>(203)</b>	2 CAT HAND	20	PAR 64 MFL 1kW	Curtain Warmers High	TBD	
<b>(204)</b>	BALCONY	1	PAR 64 MFL 1kW	Curtain Warmers Low	TBD	
<b>(205)</b>	BALCONY	3	PAR 64 MFL 1kW	Curtain Warmers Low	TBD	
<b>(206)</b>	BALCONY	19	PAR 64 MFL 1kW	Curtain Warmers Low	TBD	
<b>(207)</b>	BALCONY	21	PAR 64 MFL 1kW	Curtain Warmers Low	TBD	
<b>(211)</b>	LS 9	1	Chandelier	Chandelier	N/A	
<b>(221)</b>	#7 ELEC	4	PAR 64 WFL 1kW	Cyc Top Color 1	R68	
	"	6	"	"	"	
<b>(222)</b>	#7 ELEC	8	PAR 64 WFL 1kW	Cyc Top Color 1	R68	
	"	10	"	"	"	
<b>(223)</b>	#7 ELEC	5	PAR 64 WFL 1kW	Cyc Top Color 2	N/C	
	"	7	"	"	"	
<b>(224)</b>	#7 ELEC	9	PAR 64 WFL 1kW	Cyc Top Color 2	N/C	
	"	11	"	"	"	
<b>(231)</b>	FLOOR	A1	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 1	R68	
	"	A4	"	"	"	
<b>(232)</b>	FLOOR	B1	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 1	R68	
	"	B4	"	"	"	



# CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(233)</b>	FLOOR	C1	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 1	R68	
	"	C4	"	"	"	
<b>(241)</b>	FLOOR	A2	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 2	R79	
	"	A5	"	"	"	
<b>(242)</b>	FLOOR	B2	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 2	R79	
	"	B5	"	"	"	
<b>(243)</b>	FLOOR	C2	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 2	R79	
	"	C5	"	"	"	
<b>(251)</b>	FLOOR	A3	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 3	N/C	
	"	A6	"	"	"	
<b>(252)</b>	FLOOR	B3	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 3	N/C	
	"	B6	"	"	"	
<b>(253)</b>	FLOOR	C3	Altman Ground Cyc 6 Cells 6kW	Cyc Bottom Color 3	N/C	
	"	C6	"	"	"	
<b>(261)</b>	3 CAT HAND	4	S4 19 750w 750w	Set Cross	G872+R119	
<b>(262)</b>	3 CAT HAND	5	S4 19 750w 750w	Set Cross	G872+R119	
<b>(263)</b>	2 CAT HAND	4	S4 19 750w 750w	Set High Cross	G872+R119	
<b>(264)</b>	2 CAT HAND	5	S4 19 750w 750w	Set High Cross	G872+R119	
<b>(265)</b>	2 CAT HAND	6	S4 19 750w 750w	Set High Cross	G872+R119	
<b>(271)</b>	3 CAT HAND	21	S4 19 750w 750w	Set Cross	G872+R119	
<b>(272)</b>	3 CAT HAND	22	S4 19 750w 750w	Set Cross	G872+R119	
<b>(273)</b>	2 CAT HAND	22	S4 19 750w 750w	Set High Cross	G872+R119	
<b>(274)</b>	2 CAT HAND	23	S4 19 750w 750w	Set High Cross	G872+R119	
<b>(275)</b>	2 CAT HAND	24	S4 19 750w 750w	Set High Cross	G872+R119	



# CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dm Ad
<b>(Ch)</b>		U	S4 36 750w 750w	Purpose	Color+Frost, T:Gobo	

# The Play that Goes W... **INSTRUMENT SCHEDULE**

Wrong Lighting Paperwork Rev 1.lw6

3/11/2022

Dir: Robert Hupp  
DP: Don Buschmann  
TD: Randy Steffen

Scenery: Czerton Lim  
Lighting: Matt Webb  
Lighting Supervisor: David Bowman

---

## **TABLE OF CONTENTS**

#1 ELEC .....	1	2 CAT HAND .....	6
#2 ELEC .....	2	3 CAT HAND .....	8
#3 ELEC .....	3	HERBIE .....	9
#4 ELEC .....	4	BALCONY .....	10
#5 ELEC .....	4	LS 9 .....	11
#6 ELEC .....	4	BOX R .....	11
#7 ELEC .....	5	BOX L .....	11
		FLOOR .....	12

# The Play that Goes W... INSTRUMENT SCHEDULE

Wrong Lighting Paperwork Rev 1.lw6

Dir: Robert Hupp  
 DP: Don Buschmann  
 TD: Randy Steffen

Scenery: Czerton Lim  
 Lighting: Matt Webb  
 Lighting Supervisor: David Bowman

## #1 ELEC

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Front Diag <- US	S4 26 750w	750w	R54+R119	(67)		
2	Front Diag <- US	S4 26 750w	750w	R54+R119	(68)		
3	Front Diag <- US	S4 26 750w	750w	R54+R119	(69)		
4	Fronts Platform	S4 36 750w	750w	G882+R119	(55)		
5	Fronts Platform	S4 50 750w	750w	G882+R119	(56)		
6	Front Special 1 Elec	S4 26 750w	750w	G882+R119	(111)		
7	Fronts Platform	S4 50 750w	750w	G882+R119	(57)		
8	Front Special 1 Elec	S4 26 750w	750w	G882+R119	(112)		
9	Front Special 1 Elec	S4 26 750w	750w	G882+R119	(113)		
10	Front Diag -> US	S4 26 750w	750w	R54+R119	(77)		
11	Front Diag -> US	S4 26 750w	750w	R54+R119	(78)		
12	Front Diag -> US	S4 26 750w	750w	R54+R119	(79)		

**#2 ELEC**

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	DL Door Back 1	S4 36 750w	750w	G888+R119	(131)		
2	X <- DS	S4 26 750w	750w	G888+R119	(1)		
3	X <- DS	S4 26 750w	750w	G888+R119	(2)		
4	X <- DS	S4 26 750w	750w	G888+R119	(3)		
5	Mover L	Elation Artiste DaVinci	470w		(123)		
6	X Special	S4 26 750w	750w	G888+R119	(114)		
7	X -> DS	S4 26 750w	750w	G888+R119	(11)		
8	X <- DS	S4 26 750w	750w	G888+R119	(4)		
9	X Special	S4 26 750w	750w	G888+R119	(115)		
10	Mover R	Elation Artiste DaVinci	470w		(124)		
11	X -> DS	S4 26 750w	750w	G888+R119	(12)		
12	X -> DS	S4 26 750w	750w	G888+R119	(13)		
13	X -> DS	S4 26 750w	750w	G888+R119	(14)		

**#3 ELEC**

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	DL Door Back 2	S4 36 750w	750w	G888+R119	(132)		
2	X <- MS	S4 26 750w	750w	G888+R119	(5)		
3	X <- Platform	S4 50 750w	750w	G888+R119	(8)		
4	X <- MS	S4 26 750w	750w	G888+R119	(6)		
5	X <- US	S4 26 750w	750w	G888+R119	(9)		
6	Backs DS	S4 26 750w	750w	G888+R119	(21)		
7	Backs DS	S4 26 750w	750w	G888+R119	(22)		
8	Backs DS	S4 26 750w	750w	G888+R119	(23)		
9	X -> MS	S4 26 750w	750w	G888+R119	(15)		
10	X <- MS	S4 26 750w	750w	G888+R119	(7)		
11	X -> Platform	S4 36 750w	750w	G888+R119	(18)		
12	Backs DS	S4 26 750w	750w	G888+R119	(24)		
13	Backs DS	S4 26 750w	750w	G888+R119	(25)		
14	Backs DS	S4 26 750w	750w	G888+R119	(26)		
15	X -> MS	S4 26 750w	750w	G888+R119	(16)		
16	X Special	S4 26 750w	750w	G888+R119	(116)		
17	X -> MS	S4 26 750w	750w	G888+R119	(17)		
18	UR Hallway 1	S4 36 750w	750w	G888+R119	(145)		
19	UR Hallway 2	S4 36 750w	750w	G888+R119	(145)		

### #4 ELEC

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	DL Door Back 3	S4 36 750w	750w	G888+R119	(133)		
2	Elevator/Door 1	S4 26 750w	750w	G888+R119	(134)		
3	Backs MS	S4 26 750w	750w	G888+R119	(27)		
4	Backs MS	S4 26 750w	750w	G888+R119	(28)		
5	Backs US	S4 26 750w	750w	G888+R119	(31)		
6	Backs MS	S4 26 750w	750w	G888+R119	(29)		
7	Backs MS	S4 26 750w	750w	G888+R119	(30)		
8	Backs US	S4 26 750w	750w	G888+R119	(32)		
9	X -> US	S4 26 750w	750w	G888+R119	(19)		
10	UR Hallway 3	S4 36 750w	750w	G888+R119	(147)		
11	UR Door Back 1	S4 26 750w	750w	G888+R119	(143)		

### #5 ELEC

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Elevator/Door 3	S4 26 750w	750w	G888+R119	(135)		
2	Elevator/Door 2	S4 26 750w	750w	G888+R119	(136)		
3	Elevator/Door 4	S4 26 750w	750w	G888+R119	(137)		
4	Backs Platform	S4 50 750w	750w	G888+R119	(33)		
5	Backs Platform	S4 50 750w	750w	G888+R119	(34)		
6	UR Window 5	S4 50 750w	750w	L201	(142)		
7	UR Door Back 2	S4 36 750w	750w	G888+R119	(144)		

### #6 ELEC

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	UR Window 1	S4 50 750w	750w	R79	(138)		
2	UR Window 2	S4 36 750w	750w	L201	(139)		
3	UR Window 3	S4 36 750w	750w	L201	(140)		
6	UR Window 4	S4 50 750w	750w	L201	(141)		

**#7 ELEC**

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Elevator/Door 5	S4 19 750w	750w	G885+R119	(148)		
2	UC Window Back 1	S4 19 750w	750w	L201	(149)		
3	UC Window Back 2	S4 19 750w	750w	R79	(150)		
4	Cyc Top Color 1	PAR 64 WFL	1kW	R68	(221)		
5	Cyc Top Color 2	PAR 64 WFL	1kW	N/C	(223)		
6	Cyc Top Color 1	PAR 64 WFL	1kW	R68	(221)		
7	Cyc Top Color 2	PAR 64 WFL	1kW	N/C	(223)		
8	Cyc Top Color 1	PAR 64 WFL	1kW	R68	(222)		
9	Cyc Top Color 2	PAR 64 WFL	1kW	N/C	(224)		
10	Cyc Top Color 1	PAR 64 WFL	1kW	R68	(222)		
11	Cyc Top Color 2	PAR 64 WFL	1kW	N/C	(224)		



## 2 CAT HAND

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Fronts Diag <- MS	S4 14 750w	750w	R54+R119	(64)		
2	Fronts Diag <- MS	S4 14 750w	750w	R54+R119	(65)		
3	Fronts Diag <- MS	S4 14 750w	750w	R54+R119	(66)		
4	Set High Cross	S4 19 750w	750w	G872+R119	(263)		
5	Set High Cross	S4 19 750w	750w	G872+R119	(264)		
6	Set High Cross	S4 19 750w	750w	G872+R119	(265)		
7	Fronts Flat MS	S4 19 750w	750w	G882+R119	(48)		
8	Curtain Warmers High	PAR 64 MFL	1kW	TBD	(201)		
9	Front Special 2 Cat	S4 19 750w	750w	G882+R119	(106)		
10	Fronts Flat MS	S4 19 750w	750w	G882+R119	(49)		
11	Mirror L	ETC S4 14 750w	750w	G882+R119	(121)		
11.1	Mirror L	I-Cue			(121)		
11.2	Mirror L	DMX Iris			(121)		
12	Fronts Flat MS	S4 19 750w	750w	G882+R119	(50)		
13	Curtain Warmers High	PAR 64 MFL	1kW	TBD	(202)		
14	Fronts Flat MS	S4 19 750w	750w	G882+R119	(51)		
15	Front Special 2 Cat	S4 19 750w	750w	G882+R119	(108)		
16	Fronts Flat MS	S4 19 750w	750w	G882+R119	(52)		
16.1	Mirror R	I-Cue			(122)		
16.2	Mirror R	DMX Iris			(122)		
17	Mirror R	ETC S4 14 750w	750w	G882+R119	(122)		
18	Fronts Flat MS	S4 19 750w	750w	G882+R119	(53)		
19	Front Special 2 Cat	S4 19 750w	750w	G882+R119	(109)		
20	Curtain Warmers High	PAR 64 MFL	1kW	TBD	(203)		
21	Fronts Flat MS	S4 19 750w	750w	G882+R119	(54)		

## 2 CAT HAND

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
22	Set High Cross	S4 19 750w	750w	G872+R119	(273)		
23	Set High Cross	S4 19 750w	750w	G872+R119	(274)		
24	Set High Cross	S4 19 750w	750w	G872+R119	(275)		
25	Fronts Diag -> MS	S4 14 750w	750w	R54+R119	(74)		
26	Fronts Diag -> MS	S4 14 750w	750w	R54+R119	(75)		
27	Fronts Diag -> MS	S4 14 750w	750w	R54+R119	(76)		

### 3 CAT HAND

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Fronts Diag <- DS	S4 14 750w	750w	R54+R119	(61)		
2	Fronts Diag <- DS	S4 14 750w	750w	R54+R119	(62)		
3	Fronts Diag <- DS	S4 14 750w	750w	R54+R119	(63)		
4	Set Cross	S4 19 750w	750w	G872+R119	(261)		
5	Set Cross	S4 19 750w	750w	G872+R119	(262)		
6	Fronts Flat DS	S4 19 750w	750w	G882+R119	(41)		
7	Fronts Flat DS	S4 19 750w	750w	G882+R119	(42)		
8	Front Special 3 Cat	S4 19 750w	750w	G882+R119	(101)		
9	Front Special 3 Cat	S4 19 750w	750w	G882+R119	(102)		
10	Fronts Flat DS	S4 19 750w	750w	G882+R119	(43)		
11	Fronts Flat Apron	S4 19 750w	750w	G882+R119	(90)		
12	Front Special 3 Cat	S4 19 750w	750w	G882+R119	(103)		
13	Fronts Flat DS	S4 19 750w	750w	G882+R119	(44)		
14	Fronts Flat Apron	S4 19 750w	750w	G882+R119	(91)		
15	Fronts Flat DS	S4 19 750w	750w	G882+R119	(45)		
16	Fronts Flat Apron	S4 19 750w	750w	G882+R119	(92)		
17	Front Special 3 Cat	S4 19 750w	750w	G882+R119	(104)		
18	Fronts Flat DS	S4 19 750w	750w	G882+R119	(46)		
19	Front Special 3 Cat	S4 19 750w	750w	G882+R119	(105)		
20	Fronts Flat DS	S4 19 750w	750w	G882+R119	(47)		
21	Set Cross	S4 19 750w	750w	G872+R119	(271)		
22	Set Cross	S4 19 750w	750w	G872+R119	(272)		
23	Fronts Diag -> DS	S4 14 750w	750w	R54+R119	(71)		
24	Fronts Diag -> DS	S4 14 750w	750w	R54+R119	(72)		
25	Fronts Diag -> DS	S4 14 750w	750w	R54+R119	(73)		

**HERBIE**

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	X <- Apron	S4 19 750w	750w	G888+R119	(81)		
2	X <- Apron	S4 19 750w	750w	G888+R119	(82)		
3	X <- Apron	S4 19 750w	750w	G888+R119	(83)		
4	Tops Apron	S4 19 750w	750w	G888+R119	(87)		
5	Tops Apron	S4 19 750w	750w	G888+R119	(88)		
6	Tops Apron	S4 19 750w	750w	G888+R119	(89)		
7	X -> Apron	S4 19 750w	750w	G888+R119	(84)		
8	X -> Apron	S4 19 750w	750w	G888+R119	(85)		
9	X -> Apron	S4 19 750w	750w	G888+R119	(86)		

**BALCONY**

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Curtain Warmers Low	PAR 64 MFL	1kW	TBD	(204)		
2	Balcony Wash Set	S4 19 750w	750w	G885+R119	(171)		
3	Curtain Warmers Low	PAR 64 MFL	1kW	TBD	(205)		
4	Balcony Wash Set	S4 19 750w	750w	G885+R119	(172)		
5	Balcony Wash Proscenium	S4 19 750w	750w	G885+R119	(191)		
6	Balcony Wash Deck	S4 19 750w	750w	G885+R119	(181)		
7	Balcony Wash Proscenium	S4 19 750w	750w	G885+R119	(192)		
8	Balcony Wash Deck	S4 19 750w	750w	G885+R119	(182)		
9	Balcony Wash Set	S4 19 750w	750w	G885+R119	(173)		
10	Balcony Wash Proscenium	S4 19 750w	750w	G885+R119	(193)		
11	Balcony Wash Deck	S4 19 750w	750w	G885+R119	(183)		
12	Balcony Wash Set	S4 19 750w	750w	G885+R119	(174)		
13	Balcony Wash Proscenium	S4 19 750w	750w	G885+R119	(194)		
14	Balcony Wash Deck	S4 19 750w	750w	G885+R119	(184)		
15	Balcony Wash Set	S4 19 750w	750w	G885+R119	(175)		
16	Balcony Wash Proscenium	S4 19 750w	750w	G885+R119	(195)		
17	Balcony Wash Deck	S4 19 750w	750w	G885+R119	(185)		
18	Balcony Wash Set	S4 19 750w	750w	G885+R119	(176)		

### BALCONY

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
19	Curtain Warmers Low	PAR 64 MFL	1kW	TBD	(206)		
20	Balcony Wash Set	S4 19 750w	750w	G885+R119	(177)		
21	Curtain Warmers Low	PAR 64 MFL	1kW	TBD	(207)		

### LS 9

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Chandelier	Chandelier		N/A	(211)		

### BOX R

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Diag X -> Box Hi	S4 19 750w	750w	G885+R119	(157)		
2	Diag X -> Box Hi	S4 19 750w	750w	G885+R119	(158)		
3	Diag X -> Box Hi	S4 19 750w	750w	G885+R119	(159)		
4	Diag X -> Box Low	S4 26 750w	750w	G885+R119	(160)		
5	Diag X -> Box Low	S4 26 750w	750w	G885+R119	(161)		
6	Diag X -> Box Low	S4 26 750w	750w	G885+R119	(162)		

### BOX L

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
1	Diag X <- Box Hi	S4 19 750w	750w	G885+R119	(151)		
2	Diag X <- Box Hi	S4 19 750w	750w	G885+R119	(152)		
3	Diag X <- Box Hi	S4 19 750w	750w	G885+R119	(153)		
4	Diag X <- Box Low	S4 26 750w	750w	G885+R119	(154)		
5	Diag X <- Box Low	S4 26 750w	750w	G885+R119	(155)		
6	Diag X <- Box Low	S4 26 750w	750w	G885+R119	(156)		

**FLOOR**

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
A1	Cyc Bottom Color 1	Altman Ground Cyc 6 Cells	6kW	R68	(231)		
A2	Cyc Bottom Color 2	Altman Ground Cyc 6 Cells	6kW	R79	(241)		
A3	Cyc Bottom Color 3	Altman Ground Cyc 6 Cells	6kW	N/C	(251)		
A4	Cyc Bottom Color 1	Altman Ground Cyc 6 Cells	6kW	R68	(231)		
A5	Cyc Bottom Color 2	Altman Ground Cyc 6 Cells	6kW	R79	(241)		
A6	Cyc Bottom Color 3	Altman Ground Cyc 6 Cells	6kW	N/C	(251)		
-----							
B1	Cyc Bottom Color 1	Altman Ground Cyc 6 Cells	6kW	R68	(232)		
B2	Cyc Bottom Color 2	Altman Ground Cyc 6 Cells	6kW	R79	(242)		
B3	Cyc Bottom Color 3	Altman Ground Cyc 6 Cells	6kW	N/C	(252)		
B4	Cyc Bottom Color 1	Altman Ground Cyc 6 Cells	6kW	R68	(232)		
B5	Cyc Bottom Color 2	Altman Ground Cyc 6 Cells	6kW	R79	(242)		
B6	Cyc Bottom Color 3	Altman Ground Cyc 6 Cells	6kW	N/C	(252)		



**FLOOR**

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Adr	Di
C1	Cyc Bottom Color 1	Altman Ground Cyc 6 Cells	6kW	R68	(233)		
C2	Cyc Bottom Color 2	Altman Ground Cyc 6 Cells	6kW	R79	(243)		
C3	Cyc Bottom Color 3	Altman Ground Cyc 6 Cells	6kW	N/C	(253)		
C4	Cyc Bottom Color 1	Altman Ground Cyc 6 Cells	6kW	R68	(233)		
C5	Cyc Bottom Color 2	Altman Ground Cyc 6 Cells	6kW	R79	(243)		
C6	Cyc Bottom Color 3	Altman Ground Cyc 6 Cells	6kW	N/C	(253)		