

# MHOL LW V2 3.... CHANNEL HOOKUP

MHOL LW V2 3.28.18.lw5

9/25/2018

Chan	Dm	Position	U#	Purpose	Inst Type & Access & Watt	Color	Gobo
<b>(1)</b>		FOH BEAM	1	FRONT C A	Source 4 10 degree 575w	L202	
<b>(2)</b>		FOH BEAM	5	FRONT C C	Source 4 10 degree 575w	L202	
<b>(3)</b>		FOH BEAM	9	FRONT W A	Source 4 10 degree 575w	L202	
<b>(4)</b>		FOH BEAM	13	FRONT W C	Source 4 10 degree 575w	L202	
<b>(5)</b>		FOH BEAM	3	FRONT C B	Source 4 10 degree 575w	L202	
<b>(6)</b>		FOH BEAM	7	FRONT C D	Source 4 10 degree 575w	L202	
<b>(7)</b>		FOH BEAM	11	FRONT W B	Source 4 10 degree 575w	L202	
<b>(8)</b>		FOH BEAM	15	FRONT W D	Source 4 10 degree 575w	L202	
<b>(11)</b>		FOH BEAM	2	FRONT C E	Source 4 10 degree 575w	R02	
<b>(12)</b>		FOH BEAM	6	FRONT C G	Source 4 10 degree 575w	R02	
<b>(13)</b>		FOH BEAM	10	FRONT W E	Source 4 10 degree 575w	R02	
<b>(14)</b>		FOH BEAM	14	FRONT W G	Source 4 10 degree 575w	R02	
<b>(15)</b>		FOH BEAM	4	FRONT C F	Source 4 10 degree 575w	R02	
<b>(16)</b>		FOH BEAM	8	FRONT C H	Source 4 10 degree 575w	R02	
<b>(17)</b>		FOH BEAM	12	FRONT W F	Source 4 10 degree 575w	R02	
<b>(18)</b>		FOH BEAM	16	FRONT W H	Source 4 10 degree 575w	R02	
<b>(21)</b>		HR APRON BOOM	2	SIDE C	Source 4 36 degree 575w	R362	
<b>(22)</b>		HR APRON BOOM	4	SIDE C	Source 4 26 degree 575w	R362	
<b>(23)</b>		ELECTRIC 1	1	SIDE C	Source 4 36 degree 575w	R362	
<b>(24)</b>		ELECTRIC 1	2	SIDE C	Source 4 36 degree 575w	R362	
<b>(25)</b>		ELECTRIC 1	3	SIDE C	Source 4 26 degree 575w	R362	
<b>(31)</b>		HL APRON BOOM	3	SIDE W	Source 4 26 degree 575w	R305	

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<b>(32)</b>		HL APRON BOOM	2	SIDE W	Source 4 36 degree 575w	R305	
<b>(33)</b>		ELECTRIC 1	19	SIDE W	Source 4 26 degree 575w	R305	
<b>(34)</b>		ELECTRIC 1	20	SIDE W	Source 4 36 degree 575w	R305	
<b>(35)</b>		ELECTRIC 1	21	SIDE W	Source 4 36 degree 575w	R305	
<b>(41)</b>		ELECTRIC 1A	6	BACK C	S4 PAR WFL 575w	R82	
<b>(42)</b>		ELECTRIC 1A	10	BACK C	S4 PAR WFL 575w	R82	
<b>(43)</b>		ELECTRIC 1A	15	BACK C	S4 PAR WFL 575w	R82	
<b>(44)</b>		ELECTRIC 2	3	BACK C	S4 PAR WFL 575w	R82	
<b>(45)</b>		ELECTRIC 2	5	BACK C	S4 PAR WFL 575w	R82	
<b>(46)</b>		ELECTRIC 2	7	BACK C	S4 PAR WFL 575w	R82	
<b>(47)</b>		ELECTRIC 3	2	BACK C	S4 PAR WFL 575w	R82	
<b>(48)</b>		ELECTRIC 3	4	BACK C	S4 PAR WFL 575w	R82	
<b>(49)</b>		ELECTRIC 3	7	BACK C	S4 PAR WFL 575w	R82	
<b>(51)</b>		ELECTRIC 1A	7	BACK W	S4 PAR WFL 575w	R321	
<b>(52)</b>		ELECTRIC 1A	12	BACK W	S4 PAR WFL 575w	R321	
<b>(53)</b>		ELECTRIC 1A	16	BACK W	S4 PAR WFL 575w	R321	
<b>(54)</b>		ELECTRIC 2	4	BACK W	S4 PAR WFL 575w	R321	
<b>(55)</b>		ELECTRIC 2	6	BACK W	S4 PAR WFL 575w	R321	
<b>(56)</b>		ELECTRIC 2	8	BACK W	S4 PAR WFL 575w	R321	
<b>(57)</b>		ELECTRIC 3	3	BACK W	S4 PAR WFL 575w	R321	
<b>(58)</b>		ELECTRIC 3	6	BACK W	S4 PAR WFL 575w	R321	
<b>(61)</b>		ELECTRIC 1A	8	TREE TXT	Source 4 Zoom 25-50 degree 575w	R13	R7780 5

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Chan	Dm	Position	U#	Purpose	Inst Type & Access & Watt	Color	Gobo
<b>(62)</b>		ELECTRIC 1A	9	TREE TXT	Source 4 Zoom 25-50 degree 575w	R13	R7780 5
		"	13	"	"	"	"
<b>(63)</b>		ELECTRIC 1A	14	TREE TXT	Source 4 Zoom 25-50 degree 575w	R13	R7780 5
<b>(65)</b>		ELECTRIC 2		SCENIC LED	Elation EPAR QA		
<b>(66)</b>		ELECTRIC 3		SCENIC LED	Elation EPAR QA		
<b>(67)</b>		ELECTRIC 3		SCENIC LED	Elation EPAR QA		
<b>(68)</b>		ELECTRIC 3		SCENIC LED	Elation EPAR QA		
<b>(69)</b>		ELECTRIC 2		SCENIC LED	Elation EPAR QA		
<b>(71)</b>		BALC RAIL 2	1	FRONT WASH C	S4 PAR MFL 575w	L161	
		BALC RAIL 3	"	"	"	"	
<b>(75)</b>		BALC RAIL 2	3	FRONT WASH L	S4 PAR MFL 575w	R51	
		BALC RAIL 3	2	"	"	"	
<b>(81)</b>		ELECTRIC 1A	4	FUGUE SP	8" Fresnel 1kW	NC	
<b>(82)</b>		ELECTRIC 1A	11	FUGUE SP	8" Fresnel 1kW	NC	
<b>(83)</b>		ELECTRIC 1A	18	FUGUE SP	8" Fresnel 1kW	NC	
<b>(84)</b>		ELECTRIC 2	2	FUGUE SP	8" Fresnel 1kW	NC	
<b>(85)</b>		ELECTRIC 2	9	FUGUE SP	8" Fresnel 1kW	NC	
<b>(91)</b>		HR APRON BOOM	3	WINDOW TXT	Source 4 26 degree 575w	L174	A6018
<b>(101)</b>		BALC RAIL 1	3	DSR APRON	Source 4 19 degree 575w	R02	
<b>(102)</b>		BALC RAIL 4	3	DSL APRON	Source 4 19 degree 575w	R02	

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Chan	Dm	Position	U#	Purpose	Inst Type & Access & Watt	Color	Gobo
<b>(111)</b>		HR APRON BOOM	1	C FILL	Source 4 19 degree 575w	R83	
<b>(112)</b>		HL APRON BOOM	1	C FILL	Source 4 19 degree 575w	R83	
<b>(121)</b>		BALC RAIL 1	1	TV SP	Source 4 19 degree 575w	L174	
<b>(122)</b>		BALC RAIL 1	2	SCENIC WASH	Source 4 19 degree 575w	NC	
<b>(123)</b>		BALC RAIL 2	2	SCENIC WASH	Source 4 19 degree 575w	NC	
<b>(124)</b>		BALC RAIL 4	2	SCENIC WASH	Source 4 19 degree 575w	NC	
<b>(125)</b>		BALC RAIL 4	1	SCENIC WASH	Source 4 19 degree 575w	NC	
<b>(131)</b>		BALC BOX HR	1	SCENIC TXT	Source 4 19 degree 575w	NC	A1027
<b>(132)</b>		BALC BOX HR	2	SCENIC TXT	Source 4 19 degree 575w	NC	A1027
<b>(133)</b>		BALC BOX HL	3	SCENIC TXT	Source 4 19 degree 575w	NC	A1027
<b>(134)</b>		BALC BOX HL	2	SCENIC TXT	Source 4 19 degree 575w	NC	A1027
<b>(135)</b>		BALC BOX HL	1	SCENIC TXT	Source 4 19 degree 575w	NC	A1027
<b>(141)</b>		ELECTRIC 1A	5	WINTER SP	S4 PAR MFL 575w	L201	
<b>(142)</b>		ELECTRIC 1A	17	WINTER SP	S4 PAR MFL 575w	L201	
<b>(204)</b>		ELECTRIC 3	8	BACK W	S4 PAR WFL 575w	R321	

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## ELECTRIC 1A

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
4	FUGUE SP	8" Fresnel 1kW			NC				(81)
5	WINTER SP	S4 PAR MFL 575w			L201				(141)
6	BACK C	S4 PAR WFL 575w			R82				(41)
7	BACK W	S4 PAR WFL 575w			R321				(51)
8	TREE TXT	Source 4 Zoom 25-50 degree 575w			R13	R7780 5			(61)
9	TREE TXT	Source 4 Zoom 25-50 degree 575w			R13	R7780 5			(62)
10	BACK C	S4 PAR WFL 575w			R82				(42)
11	FUGUE SP	8" Fresnel 1kW			NC				(82)
12	BACK W	S4 PAR WFL 575w			R321				(52)
13	TREE TXT	Source 4 Zoom 25-50 degree 575w			R13	R7780 5			(62)
14	TREE TXT	Source 4 Zoom 25-50 degree 575w			R13	R7780 5			(63)
15	BACK C	S4 PAR WFL 575w			R82				(43)
16	BACK W	S4 PAR WFL 575w			R321				(53)
17	WINTER SP	S4 PAR MFL 575w			L201				(142)
18	FUGUE SP	8" Fresnel 1kW			NC				(83)

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## ELECTRIC 3

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
	SCENIC LED	Elation EPAR QA							(66)
	SCENIC LED	Elation EPAR QA							(67)
	SCENIC LED	Elation EPAR QA							(68)
2	BACK C	S4 PAR WFL 575w			R82				(47)
3	BACK W	S4 PAR WFL 575w			R321				(57)
4	BACK C	S4 PAR WFL 575w			R82				(48)
6	BACK W	S4 PAR WFL 575w			R321				(58)
7	BACK C	S4 PAR WFL 575w			R82				(49)
8	BACK W	S4 PAR WFL 575w			R321				(204)

## BALC BOX HR

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	SCENIC TXT	Source 4 19 degree 575w			NC	A1027			(131)
2	SCENIC TXT	Source 4 19 degree 575w			NC	A1027			(132)

## BALC BOX HL

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	SCENIC TXT	Source 4 19 degree 575w			NC	A1027			(135)
2	SCENIC TXT	Source 4 19 degree 575w			NC	A1027			(134)
3	SCENIC TXT	Source 4 19 degree 575w			NC	A1027			(133)

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## BALC RAIL 2

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	FRONT WASH C	S4 PAR MFL 575w			L161				(71)
2	SCENIC WASH	Source 4 19 degree 575w			NC				(123)
3	FRONT WASH L	S4 PAR MFL 575w			R51				(75)

## BALC RAIL 1

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	TV SP	Source 4 19 degree 575w			L174				(121)
2	SCENIC WASH	Source 4 19 degree 575w			NC				(122)
3	DSR APRON	Source 4 19 degree 575w			R02				(101)

## BALC RAIL 4

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	SCENIC WASH	Source 4 19 degree 575w			NC				(125)
2	SCENIC WASH	Source 4 19 degree 575w			NC				(124)
3	DSL APRON	Source 4 19 degree 575w			R02				(102)



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## FOH BEAM

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	FRONT C A	Source 4 10 degree 575w			L202				(1)
2	FRONT C E	Source 4 10 degree 575w			R02				(11)
3	FRONT C B	Source 4 10 degree 575w			L202				(5)
4	FRONT C F	Source 4 10 degree 575w			R02				(15)
5	FRONT C C	Source 4 10 degree 575w			L202				(2)
6	FRONT C G	Source 4 10 degree 575w			R02				(12)
7	FRONT C D	Source 4 10 degree 575w			L202				(6)
8	FRONT C H	Source 4 10 degree 575w			R02				(16)
9	FRONT W A	Source 4 10 degree 575w			L202				(3)
10	FRONT W E	Source 4 10 degree 575w			R02				(13)
11	FRONT W B	Source 4 10 degree 575w			L202				(7)
12	FRONT W F	Source 4 10 degree 575w			R02				(17)
13	FRONT W C	Source 4 10 degree 575w			L202				(4)
14	FRONT W G	Source 4 10 degree 575w			R02				(14)
15	FRONT W D	Source 4 10 degree 575w			L202				(8)
16	FRONT W H	Source 4 10 degree 575w			R02				(18)

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## ELECTRIC 2

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
	SCENIC LED	Elation EPAR QA							(65)
	SCENIC LED	Elation EPAR QA							(69)
2	FUGUE SP	8" Fresnel 1kW			NC				(84)
3	BACK C	S4 PAR WFL 575w			R82				(44)
4	BACK W	S4 PAR WFL 575w			R321				(54)
5	BACK C	S4 PAR WFL 575w			R82				(45)
6	BACK W	S4 PAR WFL 575w			R321				(55)
7	BACK C	S4 PAR WFL 575w			R82				(46)
8	BACK W	S4 PAR WFL 575w			R321				(56)
9	FUGUE SP	8" Fresnel 1kW			NC				(85)

## ELECTRIC 1

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	SIDE C	Source 4 36 degree 575w			R362				(23)
2	SIDE C	Source 4 36 degree 575w			R362				(24)
3	SIDE C	Source 4 26 degree 575w			R362				(25)
19	SIDE W	Source 4 26 degree 575w			R305				(33)
20	SIDE W	Source 4 36 degree 575w			R305				(34)
21	SIDE W	Source 4 36 degree 575w			R305				(35)

## HL APRON BOOM

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	C FILL	Source 4 19 degree 575w			R83				(112)
2	SIDE W	Source 4 36 degree 575w			R305				(32)
3	SIDE W	Source 4 26 degree 575w			R305				(31)

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## HR APRON BOOM

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	C FILL	Source 4 19 degree 575w			R83				(111)
2	SIDE C	Source 4 36 degree 575w			R362				(21)
3	WINDOW TXT	Source 4 26 degree 575w			L174	A6018			(91)
4	SIDE C	Source 4 26 degree 575w			R362				(22)

## BALC RAIL 3

U#	Purpose	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	FRONT WASH C	S4 PAR MFL 575w			L161				(71)
2	FRONT WASH L	S4 PAR MFL 575w			R51				(75)