

Gateway Rental Magic Sheet

March 2019

Fronts - Group 1			Tops (Cool Left, Warm Right)			Cool	Warm		
Portal 4	13	14	15	Portal 4	71   75	72   76	73   77	Group 70	Group 75
Portal 3	10	11	12	Portal 3	61   65	62   66	63   67	Group 60	Group 65
Portal 2	7	8	9	Portal 2	51   55	52   56	53   57	Group 50	Group 55
Portal 1	4	5	6	Portal 1	41   45	42   46	43   47	Group 40	Group 45
Apron	1	2	3	Apron	31   35	32   36	33   37	Group 30	Group 35

Gobo Tips		
Portal 4	107	108
Portal 3	105	106
Portal 2	103	104
Portal 1	101	102
Zero	210	211

O/W Tops - Group 400		
Portal 3	405	406
Portal 2	403	404
Portal 1	401	402

Loge Curtain warmers - Group 90	
90	91

  

Cove LX	
218	219

SR Side Ladders	All Side ladders - Group 130		SI Side Ladders				
Portal 4	137	127	Group 137	Portal 4	128	138	Group 138
Portal 3	135	125	Group 135	Portal 3	126	136	Group 136
Portal 2	133	123	Group 133	Portal 2	124	134	Group 134
Portal 1	131	121	Group 131	Portal 1	122	132	Group 132
Apron	216	Not part of Group 130		Apron	217	Group 216	

House & Works	
Stage	400
Apron	501
Orchestra	502
Sconces	503
Balcony	504

Specials		
Lectern	97	
FOH Manager	96	
IQ	301	302

RGB Cyc - Group 80		
81	82	83

**For rentals please use showfile: "HOUSE HANG 2019"**

*NB: The Arhitecutal pannels can ALSO control house and work lights*

House Light Addresses			
Apron	Orchestra	Sconces	Balcony
DIM 223, 225 Ch 501	DIM 221, 226 Ch 502	DIM 92, Ch 503	DIM 222, 224, 229 Ch 504

Balcony Rail							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH

Loge HL (SR)							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-1'	575	Source 4 50°	R365 Breakup	Curtain	R-4	90

Loge HR (SL)							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	+1'	575	Source 4 50°	R365 Breakup	curtain	U-24	91

FOH 3							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-13'	575	Source 4 19°	R119	<b>FOH Special</b>	10	96
2	-11.5'	575	Source 4 26°	R119	Front A1	9	1
3	0	575	Source 4 26°	R119	Front A2	17	2
4	+11.5'	575	Source 4 26°	R119	Front A3	21	3

## FOH 2

#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-11.5'	575	Source 4 26°	R119	Front A4	34	4
2	0	575	Source 4 26°	R119	Front A5	38	5
3	+4'	575	Source 4 19°	R119	<b>Lectern Special</b>	41	97
4	+11.5'	575	Source 4 26°	R119	Front A6	45	6

## FOH 1

#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-11.5'	575	Source 4 26°	R119	Front A7	57	7
2	-3'	<b>750</b>	Source 4 19° IQ	R119	<b>I-CUE 2/1</b>	56	301
2a			PSU-50			Park: 66	
3	0	575	Source 4 26°	R119	Front A8	58	8
4	+3'	<b>750</b>	Source 4 19° IQ	R119	<b>I-CUE 2/5</b>	60	302
5	+11.5'	575	Source 4 26°	R119	Front A9	63	9

## Pit or Zero Pipe

#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-11'6"	1k	Strand 3380	R321 - Amber	Top A1	A-33	31-p1
2	-10'7"	1k	Strand 3380	R364 - Blue	Top A1	C-36	31-p3
3	-6"	1k	Strand 3380	R321 - Amber	Top A2	H-1	32-p1

4	+6"	1k	Strand 3380	R364 – Blue	Top A2	I-20	32-p3
5	+10'7"	1k	Strand 3380	R321 - Amber	Top A3	L-25	33-p1
6	+11'9"	1k	Strand 3380	R364 – Blue	Top A3	N-27	33.3-p3

SL Cove and Pros Pipe

#	Height	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	6'6"	1K	3380 Fresnel	R321	Apron Side		219
2	9'	575	S4 25-50 Zoom	R57	Apron Side		217
3	20'	575	Source 4 36°	dots	Apron Tip		215

SR Cove and Pros Pipe

#	Height	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	6'6"	1K	3380 Fresnel	R321	Apron Side		218
2	9'	575	S4 25-50 Zoom	R57	Apron Side		216
3	20'	575	Source 4 36°	dots	Apron Tip		214

LX 1							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-21'	575	Source 4 25-50°	Organic	Tip	97	101
2							
3	-11'6"	1k	Strand 3380	R321	Top A4	98	41-p2
4	-10'7"	1k	Strand 3380	R364	Top A4	100	45
5	-9'5"	575	Source 4 36°	R119	Front A10	103	10
6	-7'	1K	cct Fresnel		O/W Top	102	401
7	-6"	1k	Strand 3380	R321	Top A5	104	42-p1
8	+6"	1k	Strand 3380	R364	Top A5	106	46
9							
10	+1'9"	575	Source 4 36°	R119	Front A11	108	11
11	+7'	1K	cct Fresnel		O/W Top	109	402
12	+10'8"	1k	Strand 3380	R 321	Top A6	113	43-p1
13	+11'9"	1k	Strand 3380	R364	Top A6	110	47
14	+13'	575	Source 4 36°	R119	Front A12	114	12
15							
16	+21'	575	Source 4 25-50°	Organic	Tip	117	102

LX 2							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-21'	<b>575</b>	Source 4 25-50°	Geometric	Tip	119	103
2	-16'	500w	Flood		Worklight	116	400
3							
4	-11'6"	1k	Strand 3380	R321 Warm	Top A7	120	51-p2
5	-10'7"	1k	Strand 3380	R364 Cool	Top A7	121	55
6	-7'	1K	cct Fresnel		OW Top	125	403
7							
8	-6"	1k	Strand 3380	Warm	Top A8	126	52-p2
9	+6"	1k	Strand 3380	Cool	Top A8	127	56
10	+7'	1K	cct Fresnel		OW Top	131	404
11	+10'8"	1k	Strand 3380	R321 Warm	Top A9	130	53-p1
12	+11'9"	1k	Strand 3380	R364 Cool	Top A9	132	57
13							
14	+16'	500w	Flood		Worklight	137	400
18	+21'	<b>575</b>	Source 4 25-50°	Geometric	Tip	134	104

LX 3							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-21'	575	Source 4 25-50°	Organic	Tip	136	105
2	-16'	500w	Flood		Worklight	138	400
3							
4	-11'6"	1k	Strand 3380	R321 Warm	Top A10	141	61-p2
5	-10'7"	1k	Strand 3380	R364 Cool	Top A10	143	65
6	-9'5"	575	Source 4 36°	R119	Front A16	140	13
7	-7'	1K	cct Fresnel		O/W Top	142	405
8							
9	-6"	1k	Strand 3380	R321 Warm	Top A11	147	62-p2
10	+6"	1k	Strand 3380	R364 Cool	Top A11	149	66
11	+1'9"	575	Source 4 36°	R119	Front A17	146	14
12	+7'	1K	cct Fresnel		O/W Top	148	406
13							
14	+10'8"	1k	Strand 3380	R321 Warm	Top A12	151	63-p1
15	+11'9"	1k	Strand 3380	R364 Cool	Top A12	153	67
16	+13'	575	Source 4 36°	R119	Front A18	155	15
17	+16'	500w	Flood		Worklight	154	400
18	+21'	750	Source 4 25-50°	Organic	Tip	156	106



LX 4							
#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
1	-21'	<b>575</b>	Source 4 25-50°	Geometric	Tip	157	107
2a b c	-14.5'		Iris 3 Cell CYC	R27 - Red R91 - Green R80 - Blue	CYC	159 161 158	81-p1 81-p2 81-p3
3	-11'6"	1k	Strand 3380	R321	Top A13	160	71-p1
4	-10'7"	1k	Strand 3380	R364	Top A13	162	75-p2
5							
6a b c	-7.5'		Iris 3 Cell CYC	R27 - Red R91 - Green R80 - Blue	CYC	159 161 158	81-p1 81-p2 81-p3
7a b c	-3.5'		Iris 3 Cell CYC	R27 - Red R91 - Green R80 - Blue	CYC	165 168 169	82-p1 82-p2 82-p3
8	-6"	1k	Strand 3380	R321	Top A14	167	72-p1
9	+6"	1k	Strand 3380	R364	Top A14	164	76-p2
10							
11a b c	+3.2'		Iris 3 Cell CYC	R27 - Red R91 - Green R80 - Blue	CYC	165 168 169	82-p1 82-p2 82-p3
12a b c	+7.5'		Iris 3 Cell CYC	R27 - Red R91 - Green R80 - Blue	CYC	171 174 175	83-p1 83-p2 83-p3
13	+10'8"	1k	Strand 3380	R321	Top A15	173	73-p1
14	+11'9"	1k	Strand 3380	R364	Top A15	170	77-p2
15							
16a b c	+14'		Iris 3 Cell CYC	R27 - Red R91 - Green R80 - Blue	CYC	171 174 175	83-p1 83-p2 83-p3
17	+21'	<b>575</b>	Source 4 25-50°	Geometric	Tip	177	108

## SR Ladder – ALL TOP HUNG!!!

#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
U1	Portal 1	575	Source 4 26°	R57	SR Side Far	178	131
L1	Portal 1	575	Source 4 36°	R57	SR Side Near	179	121
U2	Portal 2	575	Source 4 26°	R57	SR Side Far	183	133
L2	Portal 2	575	Source 4 36°	R57	SR Side Near	186	123
U3	Portal 3	575	Source 4 26°	R57	SR Side Far	187	135
L3	Portal 3	575	Source 4 36°	R57	SR Side Near	188	125
U4	Portal 4	575	Source 4 26°	R57	SR Side Far	195	137
L4	Portal 4	575	Source 4 36°	R57	SR Side Near	194	127

## SL Ladder – ALL TOP HUNG!!!

#	Position -SR, +SL	Watts	Fixture	Gel/Gobo	Function or Gobo	DIM	CH
U1	Portal 1	575	Source 4 26°	R57	SL Side Far	201	132
L1	Portal 1	575	Source 4 36°	R57	SR Side Near	199	122
U2	Portal 2	575	Source 4 26°	R57	SR Side Far	204	134
L2	Portal 2	575	Source 4 36°	R57	SR Side Near	205	124
U3	Portal 3	575	Source 4 26°	R57	SR Side Far	210	136
L3	Portal 3	575	Source 4 36°	R57	SR Side Near	211	126
U4	Portal 4	575	Source 4 26°	R57	SR Side Far	212	138
L4	Portal 4	575	Source 4 36°	R57	SR Side Near	214	128

