



**Centennial Theatre**  
North Vancouver Recreation & Culture

Channel Hookup

Channel	Dimmer	Address	Instrument Type	Wattage	Purpose	Color	Position	Unit Number
1	3		Source 4 26°	750W	Front Wash	R51	FOH 2	
2	6		Source 4 26°	750W	Front Wash	R51	FOH 2	
2	7		Source 4 26°	750W	Front Wash	R51	FOH 2	
3	10		Source 4 26°	750W	Front Wash	R51	FOH 2	
4	16		Source 4 26°	750W	Front Wash	R51	FOH 1	
5	22		Source 4 26°	750W	Front Wash	R51	FOH 1	
5	23		Source 4 26°	750W	Front Wash	R51	FOH 1	
6	29		Source 4 26°	750W	Front Wash	R51	FOH 1	
7	43		Source 4 26°	750W	Front Wash	R51	LX-1	
8	46		Source 4 26°	750W	Front Wash	R51	LX-1	
8	51		Source 4 26°	750W	Front Wash	R51	LX-1	
9	55		Source 4 26°	750W	Front Wash	R51	LX-1	
10	74		Source 4 26°	750W	Front Wash	R51	LX-2	
11	80		Source 4 26°	750W	Front Wash	R51	LX-2	
12	85		Source 4 26°	750W	Front Wash	R51	LX-2	
15	142		Source 4 Zoom 25°-50°	750W	Upstage Fill	R51	Fly Rail SR	
16	147		Source 4 Zoom 25°-50°	750W	Upstage Fill	R51	Fly Rail SL	
21	181	2/1	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-1	
22	181	2/6	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-1	
22	182	2/11	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-1	
23	182	2/16	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-1	
24	188	2/21	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-2	
25	183	2/26	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-2	
25	188	2/31	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-2	
26	187	2/36	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-2	
27	183	2/41	Etc ColorSource PAR DB	90W	Color Tops	Wide Round	LX-3	
27	183	2/41	Etc ColorSource PAR DB	90W	Color Tops	Wide Round	LX-3	
28	177	2/51	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-3	
28	178	2/51	Etc ColorSource PAR DB	90W	Color Tops	Medium Round	LX-3	
29	177	2/56	Etc ColorSource PAR DB	90W	Color Tops	Wide Round	LX-3	
29	177	2/56	Etc ColorSource PAR DB	90W	Color Tops	Wide Round	LX-3	
31	41		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-1	
32	45		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-1	
32	52		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-1	
33	57		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-1	
34	71		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-1	
35	77		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-2	
35	83		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-2	
36	87		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-2	
37	99		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-2	
38	102		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-2	
38	107		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-3	
39	110		Strand 3380 6" Fresnel	1000W	Warm Tops	R21	LX-3	
41		2/70	ETC ColorSource Spot 36°	166W	Color Tips	R119	SR Cove	
42		2/75	ETC ColorSource Spot 36°	166W	Color Tips	R119		
43	181	2/80	ETC ColorSource Spot 36°	166W	Color Tips	R119	LX-1	
44	182	2/85	ETC ColorSource Spot 36°	166W	Color Tips	R119	LX-1	
45	188	2/90	ETC ColorSource Spot 36°	166W	Color Tips	R119	LX-2	
46	187	2/95	ETC ColorSource Spot 36°	166W	Color Tips	R119	LX-2	
47	183	2/100	ETC ColorSource Spot 36°	166W	Color Tips	R119	LX-3	
48	177	2/105	ETC ColorSource Spot 36°	166W	Color Tips	R119	LX-3	
51	172		Source 4 36°	575W	Gobo Wash	R77732 Realistic Lea	Cove SR	
52	175		Source 4 36°	575W	Gobo Wash	R77732 Realistic Lea	Cove SL	
53	33		Source 4 36°	750W	Gobo Wash	R77732 Realistic Lea	LX-1	
54	64		Source 4 36°	750W	Gobo Wash	R77732 Realistic Lea	LX-1	
55	66		Source 4 36°	750W	Gobo Wash	R77732 Realistic Lea	LX-2	
56	93		Source 4 36°	750W	Gobo Wash	R77732 Realistic Lea	LX-2	
57	95		Source 4 36°	750W	Gobo Wash	R77732 Realistic Lea	LX-3	



**Centennial Theatre**  
North Vancouver Recreation & Culture

Channel Hookup

Channel	Dimmer	Address	Instrument Type	Wattage	Purpose	Color	Position	Unit Number
58	114		Source 4 36°	750W	Gobo Wash	R77732 Realistic Lea	LX-3	
61	96		Par 64 Medium	1000W	Back Wash	R339	LX-3	
62	104		Par 64 Medium	1000W	Back Wash	R339	LX-3	
63	113		Par 64 Medium	1000W	Back Wash	R339	LX-3	
65	97		Par 64 Medium	1000W	Back Wash	R68	LX-3	
66	105		Par 64 Medium	1000W	Back Wash	R68	LX-3	
67	112		Par 64 Medium	1000W	Back Wash	R68	LX-3	
71	68		Par 64 Narrow	1000W	Par Effects	R44	LX-3	
72	90		Par 64 Narrow	1000W	Par Effects	R44	LX-3	
73	69		Par 64 Narrow	1000W	Par Effects	R57	LX-3	
74	89		Par 64 Narrow	1000W	Par Effects	R57	LX-3	
75	78		Par 64 Narrow	1000W	Par Effects	R368	LX-2	
76	82		Par 64 Narrow	1000W	Par Effects	R368	LX-2	
77	100		Par 64 Narrow	1000W	Par Effects	R18	LX-2	
78	109		Par 64 Narrow	1000W	Par Effects	R18	LX-2	
79	101		Par 64 Narrow	1000W	Par Effects	R19	LX-2	
80	108		Par 64 Narrow	1000W	Par Effects	R19	LX-2	
81	164		Source 4 Zoom 15°-30°	500W	Apron Fill		Slot SR	
82	165		Source 4 Zoom 15°-30°	500W	Apron Fill		Slot SL	
83	129		Altman 65Q	500W	DS Fill		Tower SR	
84	132		Altman 65Q	500W	DS Fill		Tower SL	
85	67		Altman 65Q	500W	MS Fill		LX 2	
86	94		Altman 65Q	500W	MS Fill		LX 2	
87			Altman 65Q	500W	US Fill		Fly Rail SR	
88			Altman 65Q	500W	US Fill		Fly Rail SL	
91		2/222	SL BAR 640	500W	Split into 4		LX-2A	
92		2/262	SL BAR 640	500W	Split into 4		LX-2A	
101	14		Source 4 26°	750W	Podium Specials SR		FOH 1	
102	31		Source 4 26°	750W	Podium Specials SL		FOH 1	
111	189	2/110	SL BAR 640	500W	Cyclorama		LX-4	
112	189	2/126	SL BAR 640	500W	Cyclorama		LX-4	
113	190	2/142	SL BAR 640	500W	Cyclorama		LX-4	
114	190	2/158	SL BAR 640	500W	Cyclorama		LX-4	
115	190	2/174	SL BAR 640	500W	Cyclorama		LX-4	
116	184	2/190	SL BAR 640	500W	Cyclorama		LX-4	
117	184	2/206	SL BAR 640	500W	Cyclorama		LX-4	
201	5		Source 4 19°	750W	Specials		FOH 2	
201		1/285	I-Cue Intelligent Mirror	17W			FOH 2	
202	8		Source 4 19°	750W	Specials		FOH 2	
202		1/281	I-Cue Intelligent Mirror	17W			FOH 2	
203	75		Source 4 19°	750W	Specials		LX-2	
203		1/277	I-Cue Intelligent Mirror	17W			LX-2	
204	84		Source 4 19°	750W	Specials		LX-2	
204		1/273	I-Cue Intelligent Mirror	17W				
211	166		Source 4 50°	750W	Curtain Wash	R26	Slot SR	
212	168		Source 4 50°	750W	Curtain Wash	R26	Slot SL	
213	13		Source 4 26°	750W	Stairs SR		FOH 1	
214	32		Source 4 26°	750W	Stairs SL		FOH 1	
215	167		Source 4 50°	750W	Slot Gobo	R77732 Realistic Lea	Slot SR	
216	169		Source 4 50°	750W	Slot Gobo	R77732 Realistic Lea	Slot SL	
217	148		Source 4 26°	750W	Cyc Gobo	R G861 Audience	Fly Rail SR	
218	149		Source 4 26°	750W	Cyc Gobo	R G861 Audience	Fly Rail SL	
301	163		Source 4 14°	750W	Special		Booth	
311	1		Source 4 Zoom 15°-30°	750W	Special		FOH 2	
312	2		Source 4 Zoom 15°-30°	750W	Special		FOH 2	
313	4		Source 4 Zoom 15°-30°	750W	Special		FOH 2	
314	9		Source 4 Zoom 15°-30°	750W	Special		FOH 2	

