

# 観音寺市民会館 大ホール 負荷対応表

NO.1

DMX NO.	調光器容量	負荷名称	備考	DMX NO.	調光器容量	負荷名称	備考	DMX NO.	調光器容量	負荷名称	備考
1	3KW	PBL - 1		59	3KW	1SL - 11		117	3KW	BO上 - 3	FC上-3と共通回路
2	"	2		60	"	12		118	"	4	FC上-4と共通回路
3	"	3		61	"	13		119	"	5	FC上-5と共通回路
4	"	4		62	"	14		120	"	6	FC上-6と共通回路
5	"	5		63	"	15		121	"	7	FC前-1と共通回路
6	"	6		64	"	16		122	"	8	FC前-2と共通回路
7	"	7		65	"	17		123	"	9	花C上-1と共通回路
8	"	8		66	"	18		124	"	10	花C上-2と共通回路
9	"	9		67	3KW	2SL - 1		125	"	11	花C上-3/SS-1と共通回路
10	"	10		68	"	2		126	"	12	客C上と共通回路
11	"	11		69	"	3		127	3KW	BO下 - 1	FC下-1と共通回路
12	"	12		70	"	4		128	"	2	FC下-2と共通回路
13	3KW	1BL - 1		71	"	5		129	"	3	FC下-3と共通回路
14	"	2		72	"	6		130	"	4	FC下-4と共通回路
15	"	3		73	"	7		131	"	5	FC下-5と共通回路
16	"	4		74	"	8		132	"	6	FC下-6と共通回路
17	"	5		75	"	9		133	"	7	FC前-3と共通回路
18	"	6		76	"	10		134	"	8	FC前-4と共通回路
19	"	7		77	"	11		135	"	9	花C下-1と共通回路
20	"	8		78	"	12		136	"	10	花C下-2と共通回路
21	"	9		79	"	13		137	"	11	花C下-3/SS-2と共通回路
22	"	10		80	"	14		138	"	12	客C下と共通回路
23	"	11		81	"	15		139	3KW	UH - 1	
24	"	12		82	"	16		140	"	2	
25	3KW	2BL - 1		83	"	17		141	"	3	
26	"	2		84	"	18		142	"	4	
27	"	3		85	3KW	3SL - 1		143	"	5	
28	"	4		86	"	2		144	"	6	
29	"	5		87	"	3		145	"	7	
30	"	6		88	"	4		146	"	8	
31	"	7		89	"	5		147	"	9	
32	"	8		90	"	6		148	"	10	
33	"	9		91	"	7		149	"	11	
34	"	10		92	"	8		150	"	12	
35	"	11		93	"	9		151	3KW	LH上 - 1	
36	"	12		94	"	10		152	"	2	
37	3KW	3BL - 1		95	"	11		153	"	3	
38	"	2		96	"	12		154	"	4	
39	"	3		97	"	13		155	3KW	LH中 - 1	
40	"	4		98	"	14		156	"	2	
41	"	5		99	"	15		157	"	3	
42	"	6		100	"	16		158	"	4	
43	"	7		101	"	17		159	3KW	LH下 - 1	
44	"	8		102	"	18		160	"	2	
45	"	9		103	3KW	GC上 - 1	TL上-1と共通回路	161	"	3	
46	"	10		104	"	2	TL上-2と共通回路	162	"	4	
47	"	11		105	"	3	TL上-3と共通回路	163	3KW	1CL - 1	
48	"	12		106	"	4	TL上-4と共通回路	164	"	2	
49	3KW	1SL - 1		107	"	5		165	"	3	
50	"	2		108	"	6		166	"	4	
51	"	3		109	3KW	GC下 - 1	TL下-1と共通回路	167	"	5	
52	"	4		110	"	2	TL下-2と共通回路	168	"	6	
53	"	5		111	"	3	TL下-3と共通回路	169	"	7	
54	"	6		112	"	4	TL下-4と共通回路	170	"	8	
55	"	7		113	"	5		171	"	9	
56	"	8		114	"	6		172	"	10	
57	"	9		115	3KW	BO上 - 1	FC上-1と共通回路	173	"	11	
58	"	10		116	"	2	FC上-2と共通回路	174	"	12	

