

Channel Allocation List



Channel Allocation List

	<u>Universe 1</u>	<u>Universe 2</u>	<u>Universe 3</u>	<u>In House</u>
1	BRIDGE 1 PAC	LX1 LED CAN (12CH)	ROBE FLOOR	Fixtures:
2	BRIDGE 1 PAC			Source 4 Series 2 led, lustr (6ch mode)
3	BRIDGE 1 PAC			
4	BRIDGE 1 PAC			
5	BRIDGE 1 PAC			
6	BRIDGE 2 ZOOM			
7	BRIDGE 2 ZOOM			Chauvet LED can's, 2-Quad Zoom Tour (12ch mode)
8	BRIDGE 2 ZOOM			
9	BRIDGE 2 ZOOM			
10	BRIDGE 2 ZOOM			
11	BRIDGE 2 ZOOM			
12	BRIDGE 2 ZOOM			Robe ColorMix 575AT m1
13	BRIDGE 2 ZOOM	LX1 LED CAN (12CH)		Star Cloth, Controlled As: 12x RGB LED's
14	BRIDGE 2 ZOOM			
15	BRIDGE 2 ZOOM		ROBE FLOOR	
16	BRIDGE 2 ZOOM			
17	BRIDGE 2 ZOOM			
18	OP PERCH ZOOM			House LX House LX is optional on universe 1, DMX address: 481-504 Channels: 346 - 369 on house consol
19	OP PERCH ZOOM			
20	OP PERCH ZOOM			
21	OP PERCH ZOOM			
22	OP PERCH ZOOM			
23	OP PERCH ZOOM			
24	OP PERCH ZOOM			
25	OP PERCH ZOOM	LX1 LED CAN (12CH)		
26	P PERCH ZOOM			
27	P PERCH ZOOM			
28	P PERCH ZOOM			
29	P PERCH ZOOM		ROBE FLOOR	
30	P PERCH ZOOM			
31	P PERCH ZOOM			
32	P PERCH ZOOM			
33	P PERCH ZOOM			
34	LX1/OP 2K SF			
35				
36				
37	LX1/P 2K SF	LX1 LED CAN (12CH)		
38	LX2/OP 2K SF			
39				
40				
41	LX2/P 2K SF			
42	LX3/OP 2K SF			
43			ROBE FLOOR	
44				
45	LX3/P 2K SF			
46	LX4/OP 2K SF			
47				

Channel Allocation List

48	DEAD		
49	↓	LX1 LED CAN (12CH)	
50	LX4/P 2K SF		
51	LX1/OP 1200SF		
52			
53			
54			
55	↓		
56	LX1/P 1200SF		↓
57	LX2/OP 1200SF		HAZER
58			
59			
60			
61	↓	LX1 LED CAN (12CH)	
62	LX2/P 1200SF		
63	LX3/OP 1200SF		
64			
65			
66			
67	↓		
68	LX3/P 1200SF		
69	LX4/OP 1200SF		
70			
71			
72			
73	↓	LX2 LED CAN (12CH)	
74	LX4/P 1200SF		
75	LX1/OP ZOOM		
76			
77	↓		
78	LX1/P ZOOM		
79	LX2/OP ZOOM		
80	↓ (X2)		
81	LX2/P ZOOM		
82	LX1/OP ZOOM		
83			
84	↓		
85	LX1/P ZOOM	LX2 LED CAN (12CH)	
86	LX2/OP ZOOM		
87	↓ (X2)		
88	LX2/P ZOOM		
89			
90			
91			
92			
93			
94			
95			
96			
97		LX2 LED CAN (12CH)	
98			
99			

Channel Allocation List

100			
101			
102			
103			
104			
105			
106			
107			
108		↓	
109		LX2 LED CAN (12CH)	
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120		↓	
121	RED CYC	LX2 LED CAN (12CH)	
122	↓		
123	BLUE CYC		
124	↓		
125	AMBER CYC		
126	↓		
127	GREEN CYC		
128	↓		
129			
130			
131			
132		↓	
133		LX2 LED CAN (12CH)	
134			
135			
136			
137			
138			
139			
140			
141			
142			
143			
144		↓	
145		LX3 LED CAN (12CH)	
146			
147			
148			
149			
150			
151			

Channel Allocation List

152				
153				
154				
155				
156			↓	
157				LX3 LED CAN (12CH)
158				
159				
160				
161				
162	Last in house dimmer channel			
163	BRIDGE 1 S4 LED			
164				
165				
166				
167				
168	↓		↓	
169	BRIDGE 1 S4 LED			LX3 LED CAN (12CH)
170				
171				
172				
173				
174	↓			
175	BRIDGE 1 S4 LED			
176				
177				
178				
179				
180	↓		↓	
181	BRIDGE 1 S4 LED			LX3 LED CAN (12CH)
182				
183				
184				
185				
186	↓			
187	BRIDGE 1 S4 LED			
188				
189				
190				
191				
192	↓		↓	
193	BRIDGE 1 S4 LED			LX3 LED CAN (12CH)
194				
195				
196				
197				
198	↓			
199	BRIDGE 1 S4 LED			
200				
201				
202				
203				

Channel Allocation List

204			
205	BRIDGE 1 S4 LED	LX3 LED CAN (12CH)	
206			
207			
208			
209			
210			
211	BRIDGE 1 S4 LED		
212			
213			
214			
215			
216			
217	BRIDGE 1 S4 LED	LX4 LED CAN (12CH)	
218			
219			
220			
221			
222			
223	BRIDGE 2 S4 LED		
224			
225			
226			
227			
228			
229	BRIDGE 2 S4 LED	LX4 LED CAN (12CH)	
230			
231			
232			
233			
234			
235	BRIDGE 2 S4 LED		
236			
237			
238			
239			
240			
241	BRIDGE 2 S4 LED	LX4 LED CAN (12CH)	
242			
243			
244			
245			
246			
247	BRIDGE 2 S4 LED		
248			
249			
250			
251			
252			
253	BRIDGE 2 S4 LED	LX4 LED CAN (12CH)	
254			
255			

Channel Allocation List

256				
257				
258		↓		
259	OP/DS LADDER S4 LED (T)			
260		↓		
261				
262				
263				
264		↓	↓	
265	OP/DS LADDER S4 LED (B)		LX4 LED CAN (12CH)	
266		↓		
267				
268				
269				
270		↓		
271	OP/DS/MID LADDER S4 LED (T)			
272		↓		
273				
274				
275				
276		↓	↓	
277	OP/DS/MID LADDER S4 LED (B)		LX4 LED CAN (12CH)	
278		↓		
279				
280				
281				
282		↓		
283	OP/US/MID LADDER S4 LED (T)			
284		↓		
285				
286				
287				
288		↓	↓	
289	OP/US/MID LADDER S4 LED (B)		LX1 MAC500 m2	
290		↓		
291				
292				
293				
294		↓		
295	OP/US LADDER S4 LED (T)			
296		↓		
297				
298				
299				
300		↓		
301	OP/US LADDER S4 LED (B)		↓	
302				
303			LX1 MAC500 m2	
304				
305				
306		↓		
307	P/US LADDER S4 LED (T)			

Channel Allocation List

308				
309				
310				
311				
312				
313	P/US LADDER S4 LED (B)			
314				
315				
316				
317			LX1 MAC500 m2	
318				
319	P/US/MID LADDER S4 LED (T)			
320				
321				
322				
323				
324				
325	P/US/MID LADDER S4 LED (B)			
326				
327				
328				
329				
330				
331	P/DS/MID LADDER S4 LED (T)		LX1 MAC500 m2	
332				
333				
334				
335				
336				
337	P/DS/MID LADDER S4 LED (B)			
338				
339				
340				
341				
342				
343	P/DS LADDER S4 LED (T)			
344				
345			LX2 MAC500 m2	
346				
347				
348				
349	P/DS LADDER S4 LED (B)			
350				
351				
352				
353				
354				
355				
356	OP/DS LADDER ROBE			
357				
358				
359			LX2 MAC500 m2	

Channel Allocation List

360				
361				
362				
363				
364				
365				
366				
367				
368				
369	▼			
370	OP/DS/MID LADDER ROBE			
371			▼	
372				
373			LX3 MAC500 m2	
374				
375				
376				
377				
378				
379				
380				
381				
382				
383	▼			
384	OP/US/MID LADDER ROBE			
385			▼	
386				
387			LX3 MAC500 m2	
388				
389				
390				
391				
392				
393				
394				
395				
396				
397	▼			
398	OP/US LADDER ROBE			
399			▼	
400				
401			LX4 MAC500 m2	
402				
403				
404				
405				
406				
407				
408				
409				
410				
411	▼			

Channel Allocation List

412	P/US LADDER ROBE		
413			
414			
415		LX4 MAC500 m2	
416			
417			
418			
419			
420			
421			
422			
423			
424			
425			
426	P/US/MID LADDER ROBE		
427			
428			
429		LX4 MAC500 m2	
430			
431			
432			
433			
434			
435			
436			
437			
438			
439			
440	P/DS/MID LADDER ROBE		
441			
442			
443		LX4 MAC500 m2	
444			
445			
446			
447			
448			
449			
450			
451			
452			
453			
454	P/DS LADDER ROBE		
455			
456			
457		STAR CLOTH	
458		(12x RGB LED'S)	
459			
460			
461			
462			
463			

Channel Allocation List

464				
465				
466				
467				
468				
469				
470				
471				
472				
473				
474				
475				
476				
477				
478				
479				
480				
481		House lx (ch 346)		
482				
483				
484				
485				
486				
487				
488				
489				
490				
491				
492				
493				
494				
495				
496				
497				
498				
499				
500				
501				
502				
503				
504				
505				
506				
507				
508				
509				
510				
511				
512				

House LX is optional.
Channels 346 - 369 on house consol