



# The Burnt Part Boys

## CHANNEL HOOKUP

7/1/2025 13:19:13

B02 - Shop Prep

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
<https://www.mikewoodld.com>

CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo
						House Lights		
1				ETC Releve Spot	265w	ML - Overhead		
2				ETC Releve Spot	265w	ML - Overhead		
3				ETC Releve Spot	265w	ML - Overhead		
4				ETC Releve Spot	265w	ML - Overhead		
5				ETC Releve Spot	265w	ML - Overhead		
6				ETC Releve Spot	265w	ML - Overhead		
11				ETC CS PAR NR	90w	Top Wash	NAR ROUND	
12				ETC CS PAR NR	90w	Top Wash	NAR ROUND	
13				ETC CS PAR NR	90w	Top Wash	NAR ROUND	
14				ETC CS PAR NR	90w	Top Wash	NAR ROUND	
15				ETC CS PAR NR	90w	Top Wash	NAR ROUND	
16				ETC CS PAR MR	90w	Top Wash	MED ROUND	
17				ETC CS PAR MR	90w	Top Wash	MED ROUND	
18				ETC CS PAR MR	90w	Top Wash	MED ROUND	
19				ETC CS PAR MR	90w	Top Wash	MED ROUND	
20				ETC CS PAR MR	90w	Top Wash	MED ROUND	
21				ETC CS PAR MR	90w	Top Wash	MED ROUND	
22				ETC CS PAR MR	90w	Top Wash	MED ROUND	
23				ETC CS PAR MR	90w	Top Wash	MED ROUND	
24				ETC CS PAR MR	90w	Top Wash	MED ROUND	
25				ETC CS PAR MR	90w	Top Wash	MED ROUND	
26				ETC CS PAR MR	90w	Top Wash	MED ROUND	
27				ETC CS PAR MR	90w	Top Wash	MED ROUND	
28				ETC CS PAR MR	90w	Top Wash	MED ROUND	
29				ETC CS PAR MR	90w	Top Wash	MED ROUND	
30				ETC CS PAR MR	90w	Top Wash	MED ROUND	
31				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
32				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
33				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
34				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
35				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
36				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
37				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
38				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
39				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
40				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
41				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
42				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
43				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
44				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
45				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
46				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
47				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top





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CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo
48				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
49				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
50				36° ColorSource Spot EDLT	148w	(T) - Top	R132	Top
51				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
52				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
53				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
54				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
55				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
56				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
57				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
58				50° ColorSource Spot EDLT	148w	(T) - X-Wash	R132	G579 ●
61				26° ColorSource Spot EDLT	148w	HS >>	R119	
62				26° ColorSource Spot EDLT	148w	HS >>	R119	
63				26° ColorSource Spot EDLT	148w	HS >>	R119	
64				36° ColorSource Spot EDLT	148w	HS >>	R119	
65				26° ColorSource Spot EDLT	148w	HS >>	R119	
66				26° ColorSource Spot EDLT	148w	HS >>	R119	
67				26° ColorSource Spot EDLT	148w	HS >>	R119	
68				36° ColorSource Spot EDLT	148w	HS >>	R119	
69				26° ColorSource Spot EDLT	148w	HS >>	R119	
70				26° ColorSource Spot EDLT	148w	HS >>	R119	
71				26° ColorSource Spot EDLT	148w	HS >>	R119	
72				36° ColorSource Spot EDLT	148w	HS >>	R119	
73				26° ColorSource Spot EDLT	148w	HS >>	R119	
74				26° ColorSource Spot EDLT	148w	HS >>	R119	
75				26° ColorSource Spot EDLT	148w	HS >>	R119	
81				26° ColorSource Spot EDLT	148w	HS <<	R119	
82				26° ColorSource Spot EDLT	148w	HS <<	R119	
83				26° ColorSource Spot EDLT	148w	HS <<	R119	
84				26° ColorSource Spot EDLT	148w	HS <<	R119	
85				26° ColorSource Spot EDLT	148w	HS <<	R119	
86				26° ColorSource Spot EDLT	148w	HS <<	R119	
87				36° ColorSource Spot EDLT	148w	HS <<	R119	
88				26° ColorSource Spot EDLT	148w	HS <<	R119	
89				26° ColorSource Spot EDLT	148w	HS <<	R119	
90				26° ColorSource Spot EDLT	148w	HS <<	R119	
91				36° ColorSource Spot EDLT	148w	HS <<	R119	
92				26° ColorSource Spot EDLT	148w	HS <<	R119	
93				26° ColorSource Spot EDLT	148w	HS <<	R119	
94				26° ColorSource Spot EDLT	148w	HS <<	R119	
95				36° ColorSource Spot EDLT	148w	HS <<	R119	
101				19° ColorSource Spot EDLT	148w	Front Fill	R119	
102				19° ColorSource Spot EDLT	148w	Front Fill	R119	
103				19° ColorSource Spot EDLT	148w	Front Fill	R119	













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CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo
104				19° ColorSource Spot EDLT	148w	Front Fill	R119	
105				19° ColorSource Spot EDLT	148w	Front Fill	R119	
121				19° ColorSource Spot EDLT	148w	Box //	R119	
122				19° ColorSource Spot EDLT	148w	Box //	R119	
123				19° ColorSource Spot EDLT	148w	Box //	R119	
131				19° ColorSource Spot EDLT	148w	Box \\	R119	
132				19° ColorSource Spot EDLT	148w	Box \\	R119	
133				19° ColorSource Spot EDLT	148w	Box \\	R119	
201				15-30° ColorSource Spot	148w	Shins	R132	
202				36° ColorSource Spot EDLT	148w	Shins	R132	
203				36° ColorSource Spot EDLT	148w	Shins	R132	
204				36° ColorSource Spot EDLT	148w	Shins	R132	
205				36° ColorSource Spot EDLT	148w	Shins	R132	
206				15-30° ColorSource Spot	148w	Shins	R132	
207				36° ColorSource Spot EDLT	148w	Shins	R132	
208				36° ColorSource Spot EDLT	148w	Shins	R132	
209				36° ColorSource Spot EDLT	148w	Shins	R132	
210				36° ColorSource Spot EDLT	148w	Shins	R132	
211				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
212				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
213				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
214				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
215				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
216				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
217				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
218				26° ColorSource Spot EDLT	148w	(T) - Mids	R132	G579 
221				19° ColorSource Spot EDLT	148w	Heads	R132	
222				19° ColorSource Spot EDLT	148w	Heads	R132	
223				19° ColorSource Spot EDLT	148w	Heads	R132	
224				19° ColorSource Spot EDLT	148w	Heads	R132	
225				19° ColorSource Spot EDLT	148w	Heads	R132	
226				19° ColorSource Spot EDLT	148w	Heads	R132	
227				19° ColorSource Spot EDLT	148w	Heads	R132	
228				19° ColorSource Spot EDLT	148w	Heads	R132	
301				ETC S4 Cyc LEDColorSource	148w	CYC - TOP		
302				ETC S4 Cyc LEDColorSource	148w	CYC - TOP		
303				ETC S4 Cyc LEDColorSource	148w	CYC - TOP		
304				ETC S4 Cyc LEDColorSource	148w	CYC - TOP		
305				ETC S4 Cyc LEDColorSource	148w	CYC - TOP		
306				ETC S4 Cyc LEDColorSource	148w	CYC - TOP		
307				ETC S4 Cyc LEDColorSource	148w	CYC - TOP		
311				70° ColorSource Spot EDLT	148w	CYC - LOW	R119	
312				70° ColorSource Spot EDLT	148w	CYC - LOW	R119	
313				70° ColorSource Spot EDLT	148w	CYC - LOW	R119	





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CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo
314				70° ColorSource Spot EDLT	148w	CYC - LOW	R119	
315				70° ColorSource Spot EDLT	148w	CYC - LOW	R119	
316				70° ColorSource Spot EDLT	148w	CYC - LOW	R119	
321				26° ColorSource Spot EDLT	148w	(T) - Clouds	R132	CLOUDS
322				26° ColorSource Spot EDLT	148w	(T) - Clouds	R132	CLOUDS
323				26° ColorSource Spot EDLT	148w	(T) - Clouds	R132	CLOUDS
324				26° ColorSource Spot EDLT	148w	(T) - Clouds	R132	CLOUDS
325				26° ColorSource Spot EDLT	148w	(T) - Clouds	R132	CLOUDS
326				26° ColorSource Spot EDLT	148w	(T) - Clouds	R132	CLOUDS
401				26° ColorSource Spot EDLT	148w	(T) - DS Leg Fill	R132	R77732
402				26° ColorSource Spot EDLT	148w	(T) - DS Leg Fill	R132	R77732
411				36° ColorSource Spot EDLT	148w	(T) - Back Wall Fill	R132	R77732
412				36° ColorSource Spot EDLT	148w	(T) - Back Wall Fill	R132	R77732
501				ETC CS PAR MR	90w	THRU SET		
502				ETC CS PAR MR	90w	THRU SET		
503				ETC CS PAR MR	90w	THRU SET		
504				ETC CS PAR MR	90w	THRU SET		
601				DIMMED CKT		Practical - Fence		
602				DIMMED CKT		Practical - Fence		
603				DIMMED CKT		Practical - Fence		
604				DIMMED CKT		Practical - Fence		
605				DIMMED CKT		Practical - Fence		
606				DIMMED CKT		Practical - Fence		
607				DIMMED CKT		Practical - Fence		
608				DIMMED CKT		Practical - Fence		
609				DIMMED CKT		Practical - Fence		
610				DIMMED CKT		Practical - Fence		
611				DIMMED CKT		Practical - Fence		
612				DIMMED CKT		Practical - Fence		
613				DIMMED CKT		Practical - Fence		
651				DIMMED CKT		Practical - DSR		
652				DIMMED CKT		Practical - DSR		
666				Antari Scent Machine	730w	Scent Machine		
901				House Lights		House Lights		
911				Hurricane Haze 2D		Haze SR		
912				Hurricane Haze 2D		Haze SL		

