

















Chn	Dim	Position	U#	Type	Watts	Pur	Color	Template
<b>(1)</b>		SL FOH TOWER TOP RUNG	1	Source 4 19deg	750w	FRT WASH WM DSL	<input type="checkbox"/> R51+R132	
<b>(2)</b>		SL FOH TOWER TOP RUNG	5	Source 4 19deg	750w	FRT WASH WM DSC	<input type="checkbox"/> R51+R132	
<b>(3)</b>		SR FOH TOWER TOP RUNG	5	Source 4 19deg	750w	FRT WASH WM DSR	<input type="checkbox"/> R51+R132	
<b>(4)</b>		SL FOH TOWER TOP RUNG	3	Source 4 19deg	750w	FRT WASH WM MSL	<input type="checkbox"/> R51+R132	
<b>(5)</b>		SR FOH TOWER TOP RUNG	1	Source 4 19deg	750w	FRT WASH WM MSC	<input type="checkbox"/> R51+R132	
<b>(6)</b>		SR FOH TOWER TOP RUNG	3	Source 4 19deg	750w	FRT WASH WM MSR	<input type="checkbox"/> R51+R132	
<b>(7)</b>		DS TRUSS	2	Source 4 36deg	575w	FRT WASH WM MSL/ USL	<input type="checkbox"/> R51+R119	
<b>(8)</b>		DS TRUSS	6	Source 4 36deg	575w	FRT WASH WM MSC/ USC	<input type="checkbox"/> R51+R119	
<b>(9)</b>		DS TRUSS	10	Source 4 36deg	575w	FRT WASH WM MSR/ USR	<input type="checkbox"/> R51+R119	
<b>(11)</b>		SL FOH TOWER TOP RUNG	2	Source 4 19deg	750w	FRT WASH CL DSL	<input type="checkbox"/> L201+ R132	
<b>(12)</b>		SL FOH TOWER TOP RUNG	6	Source 4 19deg	750w	FRT WASH CL DSC	<input type="checkbox"/> L201+ R132	
<b>(13)</b>		SR FOH TOWER TOP RUNG	6	Source 4 19deg	750w	FRT WASH CL DSR	<input type="checkbox"/> L201+ R132	
<b>(14)</b>		SL FOH TOWER TOP RUNG	4	Source 4 19deg	750w	FRT WASH CL MSL	<input type="checkbox"/> L201+ R132	

# Channel Hookup









LD: Christian DeAngelis  
917.225.8580/cdeangelisd77@gmail.com

Chn	Dim	Position	U#	Type	Watts	Pur	Color	Template
<b>(15)</b>		SR FOH TOWER TOP RUNG	2	Source 4 19deg	750w	FRT WASH CL MSC	<input type="checkbox"/> L201+ R132	
<b>(16)</b>		SR FOH TOWER TOP RUNG	4	Source 4 19deg	750w	FRT WASH CL MSR	<input type="checkbox"/> L201+ R132	
<b>(17)</b>		DS TRUSS	3	Source 4 36deg	575w	FRT WASH CL MSL/USL	<input type="checkbox"/> L201+ R119	
<b>(18)</b>		DS TRUSS	7	Source 4 36deg	575w	FRT WASH CL MSC/USC	<input type="checkbox"/> L201+ R119	
<b>(19)</b>		DS TRUSS	11	Source 4 36deg	575w	FRT WASH CL MSR/USR	<input type="checkbox"/> L201+ R119	
<b>(21)</b>		US PIPE	3	S4 PAR MFL	575w	B/L BLUE DS	<input checked="" type="radio"/> R80	
		"	4	S4 PAR WFL	"	B/L BLUE US	"	
<b>(22)</b>		US PIPE	7	S4 PAR MFL	575w	B/L BLUE DS	<input checked="" type="radio"/> R80	
		"	8	S4 PAR WFL	"	B/L BLUE US	"	
<b>(23)</b>		US PIPE	11	S4 PAR MFL	575w	B/L BLUE DS	<input checked="" type="radio"/> R80	
		"	12	S4 PAR WFL	"	B/L BLUE US	"	
<b>(24)</b>		US PIPE	1	S4 PAR MFL	575w	B/L RED DS	<input checked="" type="radio"/> R26	
		"	2	S4 PAR WFL	"	B/L RED US	"	
<b>(25)</b>		US PIPE	5	S4 PAR MFL	575w	B/L RED DS	<input checked="" type="radio"/> R26	
		"	6	S4 PAR WFL	"	B/L RED US	"	

Chn	Dim	Position	U#	Type	Watts	Pur	Color	Template
<b>(26)</b>		US PIPE	9	S4 PAR MFL	575w	B/L RED DS	 R26	
		"	10	S4 PAR WFL	"	B/L RED US	"	
<b>(31)</b>		1 BOOM L	1	Source 4 50deg	575w	HH IN 1	 R99+R119	
<b>(32)</b>		2 BOOM L	1	Source 4 50deg	575w	HH IN 2	 R99+R119	
<b>(33)</b>		3 BOOM L	1	Source 4 50deg	575w	HH IN 3	 R99+R119	
<b>(34)</b>		1 BOOM R	1	Source 4 50deg	575w	HH IN 1	 R99+R119	
<b>(35)</b>		2 BOOM R	1	Source 4 50deg	575w	HH IN 2	 R99+R119	
<b>(36)</b>		3 BOOM R	1	Source 4 50deg	575w	HH IN 3	 R99+R119	
<b>(41)</b>		1 BOOM L	2	Source 4 50deg	575w	SHIN IN 1	 L202	
<b>(42)</b>		2 BOOM L	2	Source 4 50deg	575w	SHIN IN 2	 L202	
<b>(43)</b>		3 BOOM L	2	Source 4 50deg	575w	SHIN IN 3	 L202	
<b>(44)</b>		1 BOOM R	2	Source 4 50deg	575w	SHIN IN 1	 L202	
<b>(45)</b>		2 BOOM R	2	Source 4 50deg	575w	SHIN IN 2	 L202	
<b>(46)</b>		3 BOOM R	2	Source 4 50deg	575w	SHIN IN 3	 L202	
<b>(51)</b>		DS TRUSS	1	Source 4 26deg	575w	SP T/L DSL	 L202+ R132	
<b>(52)</b>		DS TRUSS	4	Source 4 26deg	575w	SP MS <L	 L202+ R132	
<b>(53)</b>		DS TRUSS	5	Source 4 26deg	575w	SP T/L DSC	 L202+ R132	

# Channel Hookup


LD: Christian DeAngelis  
917.225.8580/cdeangelisd77@gmail.com

Chn	Dim	Position	U#	Type	Watts	Pur	Color	Template
<b>(54)</b>		DS TRUSS	8	Source 4 26deg	575w	SP T/L DSC	 L202+	R132
<b>(55)</b>		DS TRUSS	9	Source 4 26deg	575w	SP MS <R	 L202+	R132
<b>(56)</b>		DS TRUSS	12	Source 4 26deg	575w	SP T/L DSR	 L202+	R132
<b>(61)</b>		DECK	A2	3 Cir 6'4" ZipStrip	750w	FOOTLI GHT	R104 (V)+	R104(V)
		"	B2	"	"	"	"	"
<b>(62)</b>		COLUMN 1	1	WORKLIGHT TOP	250w	TOP COLUMN	 -	
		COLUMN 2	"	"	"	"	"	
		COLUMN 3	"	"	"	"	"	
		COLUMN 4	"	"	"	"	"	
<b>(63)</b>		COLUMN 1	2	WORKLIGHT BOTTOM	250w	BOTTOM COLUMN	 L161	
		COLUMN 2	"	"	"	"	"	
		COLUMN 3	"	"	"	"	"	
		COLUMN 4	"	"	"	"	"	
<b>(64)</b>		OFFSTAGE L	1	WORKLIGHT	1kW	WORKLIG HT OFFSTGE <L	 -	
<b>(65)</b>		OFFSTAGE R	1	WORKLIGHT	1kW	WORKLIG HT OFFSTGE <R	 -	
<b>(66)</b>		CEILING	1	STRING LIGHTS	250w	PARTY LGHTS	 -	

# Channel Hookup

LD: Christian DeAngelis  
917.225.8580/cdeangelisd77@gmail.com

LETTERED Channel

Chn	Dim	Position	U#	Type	Watts	Pur	Color	Template
<b>(Ug)</b>		DECK	A1	3 Cir 6'4" ZipStrip	750w	-	 -	
		"	A3	"	"	"	"	"
		"	B1	"	"	"	"	"
		"	B3	"	"	"	"	"