




















**TABLE OF CONTENTS**

BALCONY RAIL .....	1	#2 LADDER L .....	35
FAR TRUSS DS .....	2	#2 LADDER R .....	36
FAR TRUSS US .....	5	#3 LADDER L .....	36
SL BOX BOOM FAR .....	6	#3 LADDER R .....	37
SR BOX BOOM FAR .....	7	PASS FOOTS .....	38
APRON TRUSS DS .....	8	STAGE FOOTS .....	40
APRON TRUSS US .....	10	GROUND ROW #1 .....	41
SL BOX BOOM NEAR .....	12	US BRIDGE SL .....	42
SR BOX BOOM NEAR .....	14	US BRIDGE SR .....	43
#1 ELECTRIC .....	16	DECK UPSTAGE .....	43
#2 ELECTRIC .....	18	BROWNLOW'S CHANDELIER .....	43
#3 ELECTRIC .....	19	3 CRIPPLE'S CHANDELIER .....	44
#4 ELECTRIC .....	21	SL STREETLIGHT .....	44
#5 ELECTRIC .....	22	SR STREETLIGHT .....	44
#6 ELECTRIC .....	24	STAR DROP .....	44
#6A ELECTRIC .....	26	P&P SL .....	45
#7 ELECTRIC .....	27	P&P SR .....	45
#8 ELECTRIC .....	29	OVEN .....	45
#9 ELECTRIC .....	31	FOLLOWSPOT BOOTH .....	46
AP BOOM SL .....	33	HOUSE .....	47
AP BOOM SR .....	34	Fireplace .....	47
#1 LADDER L .....	34	USL DECK .....	48
#1 LADDER R .....	35	#1 TAILDOWN SL .....	48
		#1 TAILDOWN SR .....	48




























**BALCONY RAIL**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	PAR 64 NSP	59	(351)	1kW		 DEV146	10" TH	Rail Wash C Lo
2	PAR 64 NSP	67	(353)	1kW		 R59, G99	10" TH	Rail Wash W Lo
3	19deg Source4	52	(377)	750w	 R775 01	 L366	6.25" TH	Rail Linear
4	19deg Source4	52	(377)	750w	 R775 01	 L366	6.25" TH	Rail Linear
5	PAR 64 NSP	51	(352)	1kW		 DEV146	10" TH	Rail Wash C Hi
5a	IR Illuminator	Nd		400w		 Infra Red		Infra-Red Illumination
6	PAR 64 NSP	60	(354)	1kW		 R59, G99	10" TH	Rail Wash W Hi
6a	Cue Light	Nd		14w		 Red		Spotting Light
6b	MAC Viper Performance	2129	(620)	1kW	WH 1			ML Performance Balc
7	PAR 64 NSP	60	(354)	1kW		 R59, G99	10" TH	Rail Wash W Hi
8	PAR 64 NSP	51	(352)	1kW		 DEV146	10" TH	Rail Wash C Hi
9	19deg Source4	68	(378)	750w	 R775 01	 L366	6.25" TH	Rail Linear
10	19deg Source4	68	(378)	750w	 R775 01	 L366	6.25" TH	Rail Linear
11	PAR 64 NSP	67	(353)	1kW		 R59, G99	10" TH	Rail Wash W Lo
12	PAR 64 NSP	59	(351)	1kW		 DEV146	10" TH	Rail Wash C Lo
13	19deg Source4	66	(699)	750w		 NC		Signer Light

## WHEELS:

- Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

## FAR TRUSS DS

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	69	(271)	750w		 L775	6.25" TH	xL DS Pass FarCtr W
2	19deg Source4	69	(271)	750w		 L775	6.25" TH	xL DS Pass Far W
3	19deg Source4	61	(361)	750w	 R778 09	 L179+  L164	6.25" TH	Gobo Wash Warm
4	19deg Source4	61	(361)	750w	 R778 09	 L179+  L164	6.25" TH	Gobo Wash Warm
5	PAR 64 WFL	94	(702)	500w		 R113		House Down
6	PAR 64 NSP	96	(703)	1kW		 L744		Architecture
7	19deg Source4	62	(261)	750w		 R51+  R132, G99	6.25" TH	Front Pass DL
8	19deg Source4	53	(363)	750w	 R778 09	 R69	6.25" TH	Gobo Wash Cool
9	19deg Source4	53	(363)	750w	 R778 09	 R69	6.25" TH	Gobo Wash Cool
10	PAR 64 NSP	88	(703)	1kW		 L744		Architecture
11	PAR 64 WFL	86	(702)	500w		 R113		House Down
12	19deg Source4	54	(262)	750w		 R51+  R132, G99	6.25" TH	Front Pass DLC
13	PAR 64 NSP	80	(703)	1kW		 L744		Architecture
14	19deg Source4	62	(261)	750w		 R05+R132	6.25" TH	Front Pass DL
15	PAR 64 WFL	78	(702)	500w		 R113		House Down
16	19deg Source4	71	(263)	750w		 R51+  R132, G99	6.25" TH	Front Pass DC
17	19deg Source4	54	(262)	750w		 R05+R132	6.25" TH	Front Pass DLC
17a	Mini-Ten	77	(719)	500w		 NC		Worklight

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## FAR TRUSS DS





U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
18	19deg Source4	89	(456)	750w	Custom Gobo	NC		Oliver Gobo
19	19deg Source4	63	(457)	750w	Custom Gobo	NC	6.25" TH	Oliver Gobo
20	19deg Source4	89	(456)	750w	Custom Gobo	NC	6.25" TH	Oliver Gobo
21	19deg Source4	55	(264)	750w		R51+ R132, G99	6.25" TH	Front Pass DRC
21a	Mini-Ten	77	(719)	500w		NC		Worklight
22	19deg Source4	71	(263)	750w		R05+R132	6.25" TH	Front Pass DC
23	PAR 64 WFL	78	(702)	500w		R113		House Down
24	19deg Source4	64	(265)	750w		R51+ R132, G99	6.25" TH	Front Pass DR
25	PAR 64 NSP	80	(703)	1kW		L744		Architecture
26	19deg Source4	55	(264)	750w		R05+R132	6.25" TH	Front Pass DRC
27	PAR 64 WFL	86	(702)	500w		R113		House Down
28	PAR 64 NSP	88	(703)	1kW		L744		Architecture
29	19deg Source4	72	(364)	750w	R778 09	R69	6.25" TH	Gobo Wash Cool
30	19deg Source4	72	(364)	750w	R778 09	R69	6.25" TH	Gobo Wash Cool
31	19deg Source4	64	(265)	750w		R05+R132	6.25" TH	Front Pass DR
32	PAR 64 NSP	96	(703)	1kW		L744		Architecture
33	PAR 64 WFL	94	(702)	500w		R113		House Down
34	19deg Source4	81	(362)	750w	R778 09	L179+ L164	6.25" TH	Gobo Wash Warm

Oliver It Rev13
























5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**FAR TRUSS DS**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
35	19deg Source4	81	(362)	750w	 R778 09	 L179+ L164	6.25" TH	Gobo Wash Warm
36	19deg Source4	56	(276)	750w		 L775	6.25" TH	xR DS Pass Far W
37	19deg Source4	56	(276)	750w		 L775	6.25" TH	xR DS Pass FarCtr W

## FAR TRUSS US

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	85	(281)	750w		 L719+ R132, G99	6.25" TH	xL DS Pass FarCtr C
2	19deg Source4	85	(281)	750w		 L719+ R132, G99	6.25" TH	xL DS Pass Far C
3	PAR 64 NSP	95	(703)	1kW		 L744		Architecture
4	PAR 64 NSP	87	(703)	1kW		 L744		Architecture
5	PAR 64 NSP	79	(703)	1kW		 L744		Architecture
6	14deg Source4	75	(1)	750w		 R51+R132	7.5" TH	Front DL
7	10deg Source4	70	(6)	750w		 R51+R132		Front SL
8	14deg Source4	83	(2)	750w		 R51+R132	7.5" TH	Front DLC
9	10deg Source4	73	(7)	750w		 R51+R132		Front SLC
10	14deg Source4	75	(1)	750w		 R05+R132	7.5" TH	Front DL
11	10deg Source4	70	(6)	750w		 R05+R132		Front SL
12	14deg Source4	91	(3)	750w		 R05+R132	7.5" TH	Front DC
13	10deg Source4	82	(8)	750w		 R05+R132		Front SC
14	14deg Source4	83	(2)	750w		 R05+R132	7.5" TH	Front DLC
15	10deg Source4	73	(7)	750w		 R05+R132		Front SLC
16	10deg Source4	90	(9)	750w		 R05+R132		Front SRC
17	14deg Source4	84	(4)	750w		 R05+R132	7.5" TH	Front DRC
18	10deg Source4	82	(8)	750w		 R51+R132		Front SC
19	14deg Source4	91	(3)	750w		 R51+R132	7.5" TH	Front DC
20	10deg Source4	74	(10)	750w		 R05+R132		Front SR
21	14deg Source4	92	(5)	750w		 R05+R132	7.5" TH	Front DR
22	10deg Source4	90	(9)	750w		 R51+R132		Front SRC
23	14deg Source4	84	(4)	750w		 R51+R132	7.5" TH	Front DRC

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**FAR TRUSS US**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
24	10deg Source4	74	(10)	750w		R51+R132		Front SR
25	14deg Source4	92	(5)	750w		R51+R132	7.5" TH	Front DR
26	PAR 64 NSP	79	(703)	1kW		L744		Architecture
27	PAR 64 NSP	87	(703)	1kW		L744		Architecture
28	PAR 64 NSP	95	(703)	1kW		L744		Architecture
29	19deg Source4	93	(286)	750w		L719+ R132, G99	6.25" TH	xR DS Pass Far C
30	19deg Source4	93	(286)	750w		L719+ R132, G99	6.25" TH	xR DS Pass FarCtr C

**SL BOX BOOM FAR**














U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	10deg Source4	45	(266)	750w		R51+R132		Front Pass Bridge SL
2	10deg Source4	28	(267)	750w		R05+R132		Front Pass Bridge SR
3	14deg Source4	29	(273)	750w		L775	7.5" TH	xL Pass Ctr W
4	14deg Source4	38	(283)	750w		L719+ R132	7.5" TH	xL Pass Ctr C
5	19deg Source4	46	(371)	750w	R778 09	L174	6.25" TH	Blue Breakup Washes
6	19deg Source4	46	(371)	750w	R778 09	L174	6.25" TH	Blue Breakup Washes
7	19deg Source4	32	(373)	750w	R778 09	L174	6.25" TH	Blue Breakup Washes
8	19deg Source4	32	(373)	750w	R778 09	L174	6.25" TH	Blue Breakup Washes

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**SR BOX BOOM FAR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	10deg Source4	47	(269)	750w		 R51+R132		Front Pass Bridge SL
2	10deg Source4	39	(268)	750w		 R05+R132		Front Pass Bridge SR
3	14deg Source4	30	(288)	750w		 L719+ R132	7.5" TH	xR Pass Ctr C
4	14deg Source4	31	(278)	750w		 L775	7.5" TH	xR Pass Ctr W
5	19deg Source4	40	(372)	750w	 R778 09	 L174	6.25" TH	Blue Breakup Washes
6	19deg Source4	40	(372)	750w	 R778 09	 L174	6.25" TH	Blue Breakup Washes
7	19deg Source4	37	(374)	750w	 R778 09	 L174	6.25" TH	Blue Breakup Washes
8	19deg Source4	37	(374)	750w	 R778 09	 L174	6.25" TH	Blue Breakup Washes
9	19deg Source4	66	(699)	750w		 L201	6.25" TH	Signer Light




















Oliver It Rev13

5/5/19

ME: Sean Callahan






LD: Tom Sturge  
ALD: Christian DeAngelis**APRON TRUSS DS**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	101	(185)	750w		 L774	6.25" TH	HiSide L Near
2	26deg Source4	99	(184)	750w		 L774	6.25" TH	HiSide L NrCtr
3	MAC Viper Performance	513	(605)	1kW	WH 1			ML Performance AT SL
4	26deg Source4	102	(11)	750w		 R51+ R132, G99		Front ML
5	26deg Source4	104	(21)	750w		 R51+ R132, G99		Front Plat DL
6	26deg Source4	105	(183)	750w		 L774	6.25" TH	HiSide L Ctr
7	MAC Viper Performance	553	(606)	1kW	WH 1			ML Performance AT SL
8	PAR 64 MFL	107	(292)	1kW		 L774, G99	10" TH	Pass Back W
9	PAR 64 MFL	110	(312)	1kW		 R84, G99	10" TH	Pass Back C
10	26deg Source4	109	(182)	750w		 L774	6.25" TH	HiSide L FrCtr
11	26deg Source4	111	(12)	750w		 R51+ R132, G99		Front MC
12	26deg Source4	113	(201)	750w		 L774	6.25" TH	HiSide R Far
13	26deg Source4	114	(11)	750w		 R05+R132		Front ML
14	26deg Source4	116	(13)	750w		 R05+R132		Front MR
15	26deg Source4	115	(181)	750w		 L774	6.25" TH	HiSide L Far
16	26deg Source4	118	(12)	750w		 R05+R132		Front MC
17	26deg Source4	119	(202)	750w		 L774	6.25" TH	HiSide R FrCtr
18	PAR 64 MFL	120	(295)	1kW		 L774, G99	10" TH	Pass Back W
19	PAR 64 MFL	127	(315)	1kW		 R84, G99	10" TH	Pass Back C

## WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

## APRON TRUSS DS

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
20	MAC Viper Performance	593	(607)	1kW	WH 1			ML Performance AT SR
21	26deg Source4	123	(203)	750w		 L774	6.25" TH	HiSide R Ctr
22	26deg Source4	125	(22)	750w		 R51+ R132, G99		Front Plat DR
23	26deg Source4	126	(13)	750w		 R51+ R132, G99		Front MR
24	MAC Viper Performance	633	(608)	1kW	WH 1			ML Performance AT SR
25	26deg Source4	131	(204)	750w		 L774	6.25" TH	HiSide R NrCtr
26	26deg Source4	132	(205)	750w		 L774	6.25" TH	HiSide R Near







## WHEELS:

- Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

## APRON TRUSS US

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	97	(145)	750w	R775 24	L201	6.25" TH	Ends L Apron Near
2	26deg Source4	98	(144)	750w	R775 24	L201	6.25" TH	Ends L Apron Ctr
3	26deg Source4	100	(143)	750w	R775 24	L201	6.25" TH	Ends L Apron Far
4	PAR 64 MFL	103	(291)	1kW		L774, G99	10" TH	Pass Back W
5	PAR 64 MFL	106	(311)	1kW		R84, G99	10" TH	Pass Back C
5a	Mini-Ten	112	(720)	500w		NC		Worklight
6	PAR 64 MFL	108	(297)	1kW		L774, G99	10" TH	Pass Back Bridge W
7	PAR 64 MFL	49	(317)	1kW		R84, G99	10" TH	Pass Back Bridge C
8	19deg Source4	117	(695)	575w		R60	6.25" TH	Conductor
9	PAR 64 MFL	58	(293)	1kW		L774, G99	10" TH	Pass Back W
10	PAR 64 MFL	57	(313)	1kW		R84, G99	10" TH	Pass Back C
11	PAR 64 MFL	76	(294)	1kW		L774, G99	10" TH	Pass Back W
12	PAR 64 MFL	65	(314)	1kW		R84, G99	10" TH	Pass Back C
13	19deg Source4	117	(695)	575w		R60	6.25" TH	Conductor
14	PAR 64 MFL	50	(298)	1kW		L774, G99	10" TH	Pass Back Bridge W
15	PAR 64 MFL	121	(318)	1kW		R84, G99	10" TH	Pass Back Bridge C
15a	Mini-Ten	112	(720)	500w		NC		Worklight
16	PAR 64 MFL	124	(296)	1kW		L774, G99	10" TH	Pass Back W
17	PAR 64 MFL	122	(316)	1kW		R84, G99	10" TH	Pass Back C

**APRON TRUSS US**














U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
18	26deg Source4	129	(163)	750w	 R775 24	 L201	6.25" TH	Ends R Apron Far
19	26deg Source4	130	(164)	750w	 R775 24	 L201	6.25" TH	Ends R Apron Ctr
20	26deg Source4	128	(165)	750w	 R775 24	 L201	6.25" TH	Ends R Apron Near

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**SL BOX BOOM NEAR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	9	(81)	750w		 L719+ R132, G99	6.25" TH	xL Apron Far C
2	19deg Source4	17	(41)	750w		 L775	6.25" TH	xL Apron Far W
3	MAC Viper Performance	2049	(603)	1kW	WH 1			ML Performance BBSL
4	19deg Source4	1	(82)	750w		 L719+ R132, G99	6.25" TH	xL Apron FrCtr C
5	19deg Source4	10	(42)	750w		 L775	6.25" TH	xL Apron FrCtr W
6	36deg Source4	3	(142)	750w	 R775 24	 L201	6.25" TH	Ends L Pass Near
7	26deg Source4	18	(141)	750w	 R775 24	 L201	6.25" TH	Ends L Pass Far
8	26deg Source4	19	(83)	750w		 L719+ R132, G99	6.25" TH	xL Apron NrCtr C
9	26deg Source4	2	(43)	750w		 L775	6.25" TH	xL Apron NrCtr W
10	26deg Source4	20	(284)	750w		 L719+ R132, G99	6.25" TH	xL Pass NrCtr C
11	26deg Source4	21	(274)	750w		 L775	6.25" TH	xL Pass NrCtr W
12	PAR 64 NSP	22	(355)	1kW		 NC	10" TH	Par NC xL
13	PAR 64 NSP	22	(355)	1kW		 NC	10" TH	Par NC xL
14	26deg Source4	12	(84)	750w		 L719+ R132, G99	6.25" TH	xL Apron Near C

## WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**SL BOX BOOM NEAR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
15	26deg Source4	11	(44)	750w		 L775	6.25" TH	xL Apron Near W
16	26deg Source4	4	(285)	750w		 L719+ R132, G99	6.25" TH	xL Pass Near C
17	26deg Source4	13	(275)	750w		 L775	6.25" TH	xL Pass Near W
18	26deg Source4	5	(382)	750w		 R03+R132	6.25" TH	Lo xL Candle
19	26deg Source4	14	(381)	750w		 R03+R132	6.25" TH	Lo xL Candle
20	36deg Source4	25	(375)	750w	 R775 24	 L366	6.25" TH	Set Wash
21	36deg Source4	25	(375)	750w	 R775 24	 L366	6.25" TH	Set Wash
22	MAC Viper Performance	2089	(601)	1kW	WH 1			ML Performance BBSL

## WHEELS:
















1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**SR BOX BOOM NEAR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	6	(101)	750w		 L719+ R132, G99	6.25" TH	xR Apron Far C
2	19deg Source4	23	(61)	750w		 L775	6.25" TH	xR Apron Far W
3	MAC Viper Performance	2129	(604)	1kW	WH 1			ML Performance BBSR
4	19deg Source4	16	(102)	750w		 L719+ R132, G99	6.25" TH	xR Apron FrCtr C
5	19deg Source4	7	(62)	750w		 L775	6.25" TH	xR Apron FrCtr W
6	36deg Source4	8	(162)	750w	 R775 24	 L201	6.25" TH	Ends R Pass Near
7	26deg Source4	33	(161)	750w	 R775 24	 L201	6.25" TH	Ends R Pass Far
8	26deg Source4	24	(289)	750w		 L719+ R132, G99	6.25" TH	xR Pass NrCtr C
9	26deg Source4	15	(279)	750w		 L775	6.25" TH	xR Pass NrCtr W
10	26deg Source4	41	(103)	750w		 L719+ R132, G99	6.25" TH	xR Apron NrCtr
11	26deg Source4	34	(63)	750w		 L775	6.25" TH	xR Apron NrCtr W
12	PAR 64 NSP	26	(356)	1kW		 NC	10" TH	Par NC xR
13	PAR 64 NSP	26	(356)	1kW		 NC	10" TH	Par NC xR
14	26deg Source4	35	(104)	750w		 L719+ R132, G99	6.25" TH	xR Apron Near C

## WHEELS:










1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**SR BOX BOOM NEAR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
15	26deg Source4	27	(64)	750w		 L775	6.25" TH	xR Apron Near W
16	26deg Source4	36	(290)	750w		 L719+ R132, G99	6.25" TH	xR Pass Near C
17	26deg Source4	43	(280)	750w		 L775	6.25" TH	xR Pass Near W
18	26deg Source4	44	(384)	750w		 R03+R132	6.25" TH	Lo xR Candle
19	26deg Source4	42	(383)	750w		 R03+R132	6.25" TH	Lo xR Candle
20	36deg Source4	48	(376)	750w	 R775 24	 L366	6.25" TH	Set Wash
21	36deg Source4	48	(376)	750w	 R775 24	 L366	6.25" TH	Set Wash
22	MAC Viper Performance	2169	(602)	1kW	WH 1			ML Performance BBSR

## WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines





















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #1 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	133	(222)	750w		 L775		xL Plat Near W
2	36deg Source4	134	(242)	750w		 L719+  R132		xL Plat Near C
3	36deg Source4	135	(23)	750w		 R51+R132		Front Plat SL
4	26deg Source4	136	(188)	750w		 L774		HiSide L NrCtr
5	MAC Viper Performance	673	(609)	1kW	WH 1			ML Performance 1E SL
6	26deg Source4	137	(14)	750w		 R05+R132		Front UL
7	26deg Source4	139	(187)	750w		 L774		HiSide L Ctr
7a	Mini-Ten	140	(721)	500w		 NC		Worklight
8	36deg Source4	141	(24)	750w		 R05+R132		Front Plat SL
9	MAC Viper Performance	713	(610)	1kW	WH 1			ML Performance 1E SL-C
10	26deg Source4	143	(16)	750w		 R05+R132		Front UC
11	26deg Source4	144	(15)	750w		 R51+  R132, G99		Front UL
12	36deg Source4	145	(231)	750w		 L775		xR Plat Far W
13	26deg Source4	146	(186)	750w		 L774		HiSide L FrCtr
14	36deg Source4	147	(251)	750w		 L719+  R132, G99		xR Plat Far C
15	MAC Viper Performance	753	(611)	1kW	WH 1			ML Performance 1E Ctr
16	36deg Source4	150	(221)	750w		 L775		xL Plat Far W
17	26deg Source4	151	(206)	750w		 L774		HiSide R FrCtr

## WHEELS:

- Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #1 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
18	36deg Source4	152	(241)	750w		 L719+		xL Plat Far C
						 R132, G99		
19	26deg Source4	153	(18)	750w		 R51+R132		Front UR
20	26deg Source4	154	(17)	750w		 R51+		Front UC
						 R132, G99		
21	MAC Viper Performance	793	(612)	1kW	WH 1			ML Performance 1E SR-C
22	36deg Source4	155	(25)	750w		 R51+R132		Front Plat SR
22a	Mini-Ten	156	(721)	500w		 NC		Worklight
23	26deg Source4	157	(207)	750w		 L774		HiSide R Ctr
24	26deg Source4	158	(19)	750w		 R05+R132		Front UR
25	MAC Viper Performance	833	(613)	1kW	WH 1			ML Performance 1E SR
26	26deg Source4	159	(208)	750w		 L774		HiSide R NrCtr
27	36deg Source4	160	(26)	750w		 R05+R132		Front Plat SR
28	36deg Source4	161	(232)	750w		 L775		xR Plat Near W
29	36deg Source4	162	(252)	750w		 L719+		xR Plat Near C
						 R132		

## WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #2 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	163	(148)	750w	 R775 24	 L201		Ends L In1 Near
2	26deg Source4	164	(147)	750w	 R775 24	 L201		Ends L In1 Ctr
3	26deg Source4	165	(146)	750w	 R775 24	 L201		Ends L In1 Far
4	PAR 64 WFL	167	(319)	1kW		 R84, G99		Plat Back Cool
5	PAR 64 WFL	168	(299)	1kW		 L774, G99		Plat Back Warm
6	Mac2k Wash	1025	(621)	1.2kW				ML Wash 2E
7	Mac2k Wash	1046	(622)	1.2kW				ML Wash 2E
8	Mac2k Wash	1067	(623)	1.2kW				ML Wash 2E
9	Mac2k Wash	1088	(624)	1.2kW				ML Wash 2E
10	Mac2k Wash	1109	(625)	1.2kW				ML Wash 2E
11	PAR 64 WFL	180	(302)	1kW		 L774, G99		Plat Back Warm
12	PAR 64 WFL	181	(322)	1kW		 R84, G99		Plat Back Cool
13	26deg Source4	183	(166)	750w	 R775 24	 L201		Ends R In1 Far
14	26deg Source4	185	(167)	750w	 R775 24	 L201		Ends R In1 Ctr
15	36deg Source4	186	(168)	750w	 R775 24	 L201		Ends R In1 Near






















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis


















## #3 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	187	(224)	750w		 L775		xL Plat Near W
2	36deg Source4	188	(244)	750w		 L719+  R132		xL Plat Near C
3	36deg Source4	189	(151)	750w	 R775 24	 L201		Ends L In2 Near
4	26deg Source4	190	(150)	750w	 R775 24	 L201		Ends L In2 Ctr
5	26deg Source4	191	(149)	750w	 R775 24	 L201		Ends L In2 Far
6	36deg Source4	192	(27)	750w		 R51+R132		Front Bridge
7	26deg Source4	193	(191)	750w		 L774		HiSide L NrCtr
8	MAC Viper Performance	873	(614)	1kW	WH 1			ML Performance 3E
9	36deg Source4	195	(28)	750w		 R05+R132		Front Bridge
10	26deg Source4	196	(190)	750w		 L774		HiSide L Ctr
11	36deg Source4	197	(29)	750w		 R51+R132		Front Bridge
12	36deg Source4	198	(30)	750w		 R05+R132		Front Bridge
13	36deg Source4	199	(31)	750w		 R51+R132		Front Bridge
14	26deg Source4	200	(233)	750w		 L775		xR Plat Far W
15	26deg Source4	202	(253)	750w		 L719+  R132, G99		xR Plat Far C
16	26deg Source4	203	(189)	750w		 L774		HiSide L FrCtr
17	MAC Viper Performance	913	(615)	1kW	WH 1			ML Performance 3E
18	26deg Source4	206	(209)	750w		 L774		HiSide R FrCtr

## WHEELS:

- Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

## #3 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
19	26deg Source4	207	(223)	750w		 L775		xL Plat Far W
20	26deg Source4	208	(243)	750w		 L719+ R132, G99		xL Plat Far C
21	36deg Source4	209	(32)	750w		 R05+R132		Front Bridge
22	36deg Source4	210	(33)	750w		 R51+R132		Front Bridge
23	36deg Source4	211	(34)	750w		 R05+R132		Front Bridge
24	26deg Source4	212	(210)	750w		 L774		HiSide R Ctr
25	36deg Source4	213	(35)	750w		 R51+R132		Front Bridge
26	MAC Viper Performance	953	(616)	1kW	WH 1			ML Performance 3E
27	26deg Source4	216	(211)	750w		 L774		HiSide R NrCtr
28	36deg Source4	217	(36)	750w		 R05+R132		Front Bridge
29	26deg Source4	218	(169)	750w	 R775 24	 L201		Ends R In2 Far
30	26deg Source4	219	(170)	750w	 R775 24	 L201		Ends R In2 Ctr
31	36deg Source4	220	(171)	750w	 R775 24	 L201		Ends R In2 Near
32	36deg Source4	221	(234)	750w		 L775		xR Plat Near W
33	36deg Source4	222	(254)	750w		 L719+ R132		xR Plat Near C

WHEELS:

- Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines







Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #4 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	PAR 64 WFL	223	(320)	1kW		 R84, G99		Plat Back Cool
2	PAR 64 WFL	224	(300)	1kW		 L774, G99		Plat Back Warm
2a	Mini-Ten	225	(722)	500w		 NC		Worklight
3	Mac2k Wash	1130	(626)	1.2kW				ML Wash 4E
4	Mac2k Wash	1151	(627)	1.2kW				ML Wash 4E
5	Mac2k Wash	1172	(628)	1.2kW				ML Wash 4E
6	Mac2k Wash	1193	(629)	1.2kW				ML Wash 4E
6a	Mini-Ten	232	(722)	500w		 NC		Worklight
7	PAR 64 WFL	233	(303)	1kW		 L774, G99		Plat Back Warm
8	PAR 64 WFL	234	(323)	1kW		 R84, G99		Plat Back Cool

# Instrument Schedule

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #5 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	235	(226)	750w		L775		xL Plat Near W
2	36deg Source4	236	(246)	750w		L719+ R132		xL Plat Near C
3	26deg Source4	237	(154)	750w	R775 24	L201		Ends L In3 Near
4	26deg Source4	238	(153)	750w	R775 24	L201		Ends L In3 Ctr
5	26deg Source4	239	(152)	750w	R775 24	L201		Ends L In3 Far
6	26deg Source4	240	(194)	750w		L774		HiSide L NrCtr
7	36deg Source4	242	(37)	750w		R51+R132		Front US Plat
8	26deg Source4	245	(193)	750w		L774		HiSide L Ctr
9	36deg Source4	247	(38)	750w		R05+R132		Front US Plat
10	26deg Source4	249	(235)	750w		L775		xR Plat Far W
11	26deg Source4	250	(255)	750w		L719+ R132, G99		xR Plat Far C
12	26deg Source4	251	(192)	750w		L774		HiSide L FrCtr
13	26deg Source4	253	(212)	750w		L774		HiSide R FrCtr
14	26deg Source4	254	(225)	750w		L775		xL Plat Far W
15	26deg Source4	255	(245)	750w		L719+ R132, G99		xL Plat Far C
16	36deg Source4	256	(39)	750w		R51+R132		Front US Plat
17	26deg Source4	257	(213)	750w		L774		HiSide R Ctr
18	36deg Source4	258	(40)	750w		R05+R132		Front US Plat
19	26deg Source4	259	(214)	750w		L774		HiSide R NrCtr
20	26deg Source4	260	(172)	750w	R775 24	L201		Ends R In3 Far







Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #5 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
21	26deg Source4	261	(173)	750w	 R775 24	 L201		Ends R In3 Ctr
22	36deg Source4	262	(174)	750w	 R775 24	 L201		Ends R In3 Near
23	36deg Source4	263	(236)	750w		 L775		xR Plat Near W
24	36deg Source4	264	(256)	750w		 L719+ R132		xR Plat Near C



# Instrument Schedule

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #6 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	270	(98)	750w		L719+ R132		xL Bridge Near C
2	36deg Source4	269	(58)	750w		L775		xL Bridge Near W
3	26deg Source4	268	(157)	750w	R775 24	L201		Ends L Bridge Near
4	26deg Source4	267	(156)	750w	R775 24	L201		Ends L Bridge Ctr
5	36deg Source4	266	(97)	750w		L719+ R132		xL Bridge NrCtr C
6	36deg Source4	265	(57)	750w		L775		xL Bridge NrCtr W
7	26deg Source4	275	(155)	750w	R775 24	L201		Ends L Bridge Far
8	PAR 64 MFL	276	(321)	1kW		R84, G99		Plat Back Cool
9	PAR 64 MFL	281	(301)	1kW		L774, G99		Plat Back Warm
10	36deg Source4	282	(96)	750w		L719+ R132		xL Bridge Ctr C
11	36deg Source4	274	(56)	750w		L775		xL Bridge Ctr W
12	36deg Source4	287	(95)	750w		L719+ R132		xL Bridge FrCtr C
13	36deg Source4	283	(55)	750w		L775		xL Bridge FrCtr W
14	36deg Source4	293	(75)	750w		L775		xR Bridge FrCtr W
15	36deg Source4	290	(115)	750w		L719+ R132		xR Bridge FrCtr C






















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #6 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
16	36deg Source4	289	(76)	750w		 L775		xR Bridge Ctr W
17	36deg Source4	296	(116)	750w		 L719+  R132		xR Bridge Ctr C
18	PAR 64 MFL	298	(304)	1kW		 L774, G99		Plat Back Warm
19	PAR 64 MFL	300	(324)	1kW		 R84, G99		Plat Back Cool
20	26deg Source4	310	(175)	750w	 R775 24	 L201		Ends R Bridge Far
20	26deg Source4	310	(175)	750w	 R775 24	 L201		Ends R Bridge Far
20	26deg Source4	310	(175)	750w	 R775 24	 L201		Ends R Bridge Far
21	36deg Source4	306	(77)	750w		 L775		xR Bridge NrCtr W
22	36deg Source4	305	(117)	750w		 L719+  R132		xR Bridge NrCtr C
23	26deg Source4	304	(176)	750w	 R775 24	 L201		Ends R Bridge Ctr
24	36deg Source4	303	(177)	750w	 R775 24	 L201		Ends R Bridge Near
25	36deg Source4	302	(78)	750w		 L775		xR Bridge Near W
26	36deg Source4	301	(118)	750w		 L719+  R132		xR Bridge Near C

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**#6A ELECTRIC**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
0a	Mini-Ten	271	(723)	500w		<input type="radio"/> NC		Worklight
1	MAC Viper Performance	1214	(617)	1kW	WH 1			ML Performance 6AE
2	Mac2k Wash	1254	(630)	1.2kW				ML Wash 6AE
3	Mac2k Wash	1275	(631)	1.2kW				ML Wash 6AE
4	MAC Viper Performance	1296	(618)	1kW	WH 1			ML Performance 6AE
5	Mac2k Wash	1336	(632)	1.2kW				ML Wash 6AE
6	Mac2k Wash	1357	(633)	1.2kW				ML Wash 6AE
7	MAC Viper Performance	1378	(619)	1kW	WH 1			ML Performance 6AE
7a	Mini-Ten	307	(723)	500w		<input type="radio"/> NC		Worklight

## WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #7 ELECTRIC



U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
0.0	T-1500 Mini	1737	(686)	1.2kW				Snow Mach
1	PAR 64 WFL	277	(325)	1kW		 R84, G99		Bridge Back Cool
2	PAR 64 WFL	278	(305)	1kW		 L774, G99		Bridge Back Warm
3	PAR 64 WFL	279	(326)	1kW		 R84, G99		Bridge Back Cool
4	PAR 64 WFL	280	(306)	1kW		 L774, G99		Bridge Back Warm
5	PAR 64 WFL	288	(327)	1kW		 R84, G99		Bridge Back Cool
6	PAR 64 WFL	286	(307)	1kW		 L774, G99		Bridge Back Warm
7	36deg Source4	285	(74)	750w		 L775		xR Bridge Far W
8	36deg Source4	284	(114)	750w		 L719+ R132		xR Bridge Far C
9	36deg Source4	294	(94)	750w		 L719+ R132		xL Bridge Far C
10	36deg Source4	292	(54)	750w		 L775		xL Bridge Far W
11	PAR 64 WFL	291	(308)	1kW		 L774, G99		Bridge Back Warm
12	PAR 64 WFL	295	(328)	1kW		 R84, G99		Bridge Back Cool
13	PAR 64 WFL	297	(309)	1kW		 L774, G99		Bridge Back Warm
14	PAR 64 WFL	299	(329)	1kW		 R84, G99		Bridge Back Cool

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**#7 ELECTRIC**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
15	PAR 64 WFL	308	(310)	1kW		 L774, G99		Bridge Back Warm
16	PAR 64 WFL	309	(330)	1kW		 R84, G99		Bridge Back Cool
16. 0	T-1500 Mini	1741	(687)	1.2kW				Snow Mach

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #8 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
A1	Altman FC1 3Lt 3-Ckt T-3	313	(541)	1kW		 R84+ R104(V)		Drop Front High
A2	Altman FC1 3Lt 3-Ckt T-3	315	(546)	1kW		 L201+ R104(V)		Drop Front High
A3	Altman FC1 3Lt 3-Ckt T-3	317	(551)	1kW		 R104(V)		Drop Front High
B1	Altman FC1 3Lt 3-Ckt T-3	316	(541)	1kW		 R84+ R104(V)		Drop Front High
B2	Altman FC1 3Lt 3-Ckt T-3	318	(546)	1kW		 L201+ R104(V)		Drop Front High
B3	Altman FC1 3Lt 3-Ckt T-3	314	(551)	1kW		 R104(V)		Drop Front High
C1	Altman FC1 3Lt 3-Ckt T-3	323	(542)	1kW		 R84+ R104(V)		Drop Front High
C2	Altman FC1 3Lt 3-Ckt T-3	319	(547)	1kW		 L201+ R104(V)		Drop Front High
C3	Altman FC1 3Lt 3-Ckt T-3	321	(552)	1kW		 R104(V)		Drop Front High
D1	Altman FC1 3Lt 3-Ckt T-3	325	(542)	1kW		 R84+ R104(V)		Drop Front High
D2	Altman FC1 3Lt 3-Ckt T-3	327	(547)	1kW		 L201+ R104(V)		Drop Front High
D3	Altman FC1 3Lt 3-Ckt T-3	329	(552)	1kW		 R104(V)		Drop Front High
E1	Altman FC1 3Lt 3-Ckt T-3	328	(543)	1kW		 R84+ R104(V)		Drop Front High
E2	Altman FC1 3Lt 3-Ckt T-3	330	(548)	1kW		 L201+ R104(V)		Drop Front High
E3	Altman FC1 3Lt 3-Ckt T-3	326	(553)	1kW		 R104(V)		Drop Front High
















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #8 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
F1	Altman FC1 3Lt 3-Ckt T-3	335	(543)	1kW		 R84+ R104(V)		Drop Front High
F2	Altman FC1 3Lt 3-Ckt T-3	331	(548)	1kW		 L201+ R104(V)		Drop Front High
F3	Altman FC1 3Lt 3-Ckt T-3	333	(553)	1kW		 R104(V)		Drop Front High
G1	Altman FC1 3Lt 3-Ckt T-3	332	(544)	1kW		 R84+ R104(V)		Drop Front High
G2	Altman FC1 3Lt 3-Ckt T-3	334	(549)	1kW		 L201+ R104(V)		Drop Front High
G3	Altman FC1 3Lt 3-Ckt T-3	336	(554)	1kW		 R104(V)		Drop Front High
H1	Altman FC1 3Lt 3-Ckt T-3	339	(544)	1kW		 R84+ R104(V)		Drop Front High
H2	Altman FC1 3Lt 3-Ckt T-3	341	(549)	1kW		 L201+ R104(V)		Drop Front High
H3	Altman FC1 3Lt 3-Ckt T-3	337	(554)	1kW		 R104(V)		Drop Front High
I1	Altman FC1 3Lt 3-Ckt T-3	342	(545)	1kW		 R84+ R104(V)		Drop Front High
I2	Altman FC1 3Lt 3-Ckt T-3	338	(550)	1kW		 L201+ R104(V)		Drop Front High
I3	Altman FC1 3Lt 3-Ckt T-3	340	(555)	1kW		 R104(V)		Drop Front High
J1	Altman FC1 3Lt 3-Ckt T-3	320	(545)	1kW		 R84+ R104(V)		Drop Front High
J2	Altman FC1 3Lt 3-Ckt T-3	322	(550)	1kW		 L201+ R104(V)		Drop Front High
J3	Altman FC1 3Lt 3-Ckt T-3	324	(555)	1kW		 R104(V)		Drop Front High













Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #9 ELECTRIC

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
A1	Altman FC1 3Lt 3-Ckt T-3	343	(561)	1kW		 R78+R104 (V)+R104(H)		Drop Back
A2	Altman FC1 3Lt 3-Ckt T-3	345	(566)	1kW		 R67+R104 (V)+R104(H)		Drop Back
A3	Altman FC1 3Lt 3-Ckt T-3	347	(571)	1kW		 R104(V)+ R104(H)		Drop Back
B1	Altman FC1 3Lt 3-Ckt T-3	346	(561)	1kW		 R78+R104 (V)+R104(H)		Drop Back
B2	Altman FC1 3Lt 3-Ckt T-3	348	(566)	1kW		 R67+R104 (V)+R104(H)		Drop Back
B3	Altman FC1 3Lt 3-Ckt T-3	344	(571)	1kW		 R104(V)+ R104(H)		Drop Back
C1	Altman FC1 3Lt 3-Ckt T-3	353	(562)	1kW		 R78+R104 (V)+R104(H)		Drop Back
C2	Altman FC1 3Lt 3-Ckt T-3	349	(567)	1kW		 R67+R104 (V)+R104(H)		Drop Back
C3	Altman FC1 3Lt 3-Ckt T-3	351	(572)	1kW		 R104(V)+ R104(H)		Drop Back
D1	Altman FC1 3Lt 3-Ckt T-3	355	(562)	1kW		 R78+R104 (V)+R104(H)		Drop Back
D2	Altman FC1 3Lt 3-Ckt T-3	357	(567)	1kW		 R67+R104 (V)+R104(H)		Drop Back
D3	Altman FC1 3Lt 3-Ckt T-3	359	(572)	1kW		 R104(V)+ R104(H)		Drop Back
E1	Altman FC1 3Lt 3-Ckt T-3	358	(563)	1kW		 R78+R104 (V)+R104(H)		Drop Back
E2	Altman FC1 3Lt 3-Ckt T-3	360	(568)	1kW		 R67+R104 (V)+R104(H)		Drop Back
E3	Altman FC1 3Lt 3-Ckt T-3	356	(573)	1kW		 R104(V)+ R104(H)		Drop Back


















Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #9 ELECTRIC









U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
F1	Altman FC1 3Lt 3-Ckt T-3	365	(563)	1kW		 R78+R104 (V)+R104(H)		Drop Back
F2	Altman FC1 3Lt 3-Ckt T-3	361	(568)	1kW		 R67+R104 (V)+R104(H)		Drop Back
F3	Altman FC1 3Lt 3-Ckt T-3	363	(573)	1kW		 R104(V)+ R104(H)		Drop Back
G1	Altman FC1 3Lt 3-Ckt T-3	362	(564)	1kW		 R78+R104 (V)+R104(H)		Drop Back
G2	Altman FC1 3Lt 3-Ckt T-3	364	(569)	1kW		 R67+R104 (V)+R104(H)		Drop Back
G3	Altman FC1 3Lt 3-Ckt T-3	366	(574)	1kW		 R104(V)+ R104(H)		Drop Back
H1	Altman FC1 3Lt 3-Ckt T-3	369	(564)	1kW		 R78+R104 (V)+R104(H)		Drop Back
H2	Altman FC1 3Lt 3-Ckt T-3	371	(569)	1kW		 R67+R104 (V)+R104(H)		Drop Back
H3	Altman FC1 3Lt 3-Ckt T-3	367	(574)	1kW		 R104(V)+ R104(H)		Drop Back
I1	Altman FC1 3Lt 3-Ckt T-3	372	(565)	1kW		 R78+R104 (V)+R104(H)		Drop Back
I2	Altman FC1 3Lt 3-Ckt T-3	368	(570)	1kW		 R67+R104 (V)+R104(H)		Drop Back
I3	Altman FC1 3Lt 3-Ckt T-3	370	(575)	1kW		 R104(V)+ R104(H)		Drop Back
J1	Altman FC1 3Lt 3-Ckt T-3	350	(565)	1kW		 R78+R104 (V)+R104(H)		Drop Back
J2	Altman FC1 3Lt 3-Ckt T-3	352	(570)	1kW		 R67+R104 (V)+R104(H)		Drop Back
J3	Altman FC1 3Lt 3-Ckt T-3	354	(575)	1kW		 R104(V)+ R104(H)		Drop Back

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**AP BOOM SL**


U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	427	(45)	750w		 L775	6.25" HH	xL Slot FrCtr W
2	26deg Source4	428	(85)	750w		 L719+ R132, G99	6.25" HH	xL Slot FrCtr C
3	26deg Source4	429	(46)	750w		 L775	6.25" HH	xL Slot NrCtr W
4	26deg Source4	430	(86)	750w		 L719+ R132, G99	6.25" HH	xL Slot NrCtr C
5	Altman 6" Fresnel	431	(47)	750w		 L775	7.5" TH	xL Slot Near W
6	Altman 6" Fresnel	432	(87)	750w		 L719+ R132, G99	7.5" TH	xL Slot Near C
7	S4 PAR NSP	433	(121)	750w		 G995, G99	7.5" TH	Par Lo xL Slot W
8	S4 PAR NSP	434	(131)	750w		 R84, G99	7.5" TH	Par Lo xL Slot C

Oliver It Rev13







5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**AP BOOM SR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	441	(65)	750w		 L775	6.25" HH	xR Slot FrCtr W
2	26deg Source4	440	(105)	750w		 L719+ R132, G99	6.25" HH	xR Slot FrCtr C
3	26deg Source4	439	(66)	750w		 L775	6.25" HH	xR Slot NrCtr W
4	26deg Source4	438	(106)	750w		 L719+ R132, G99	6.25" HH	xR Slot NrCtr C
5	Altman 6" Fresnel	437	(67)	750w		 L775	7.5" TH	xR Slot Near W
6	Altman 6" Fresnel	436	(107)	750w		 L719+ R132, G99	7.5" TH	xR Slot Near C
7	S4 PAR NSP	444	(125)	750w		 G995, G99	7.5" TH	Par Lo xR Slot W
8	S4 PAR NSP	443	(135)	750w		 R84, G99	7.5" TH	Par Lo xR Slot C

**#1 LADDER L**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	373	(48)	750w		 L775		xL in1 Far W
2	19deg Source4	374	(88)	750w		 L719+ R132, G99		xL in1 Far C
3	19deg Source4	375	(49)	750w		 L775		xL in1 Ctr W
4	19deg Source4	376	(89)	750w		 L719+ R132, G99		xL in1 Ctr C
5	S4 PAR NSP	377	(122)	750w		 G995, G99		Par Lo xL In 1 W
6	S4 PAR NSP	378	(132)	750w		 R84, G99		Par Lo xL In 1 C







Oliver It Rev13

5/5/19








ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #1 LADDER R

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	391	(68)	750w		 L775		xR in1 Far W
2	19deg Source4	392	(108)	750w		 L719+ R132, G99		xR in1 Far C
3	19deg Source4	393	(69)	750w		 L775		xR in1 Ctr W
4	19deg Source4	394	(109)	750w		 L719+ R132, G99		xR in1 Ctr C
5	S4 PAR NSP	395	(126)	750w		 G995, G99		Par Lo xR In 1 W
6	S4 PAR NSP	396	(136)	750w		 R84, G99		Par Lo xR In 1 C

## #2 LADDER L








U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	379	(50)	750w		 L775		xL in2 Far W
2	19deg Source4	380	(90)	750w		 L719+ R132, G99		xL in2 Far C
3	19deg Source4	381	(51)	750w		 L775		xL in2 Ctr W
4	19deg Source4	382	(91)	750w		 L719+ R132, G99		xL in2 Ctr C
5	S4 PAR NSP	383	(123)	750w		 G995, G99		Par Lo xL In 2 W
6	S4 PAR NSP	384	(133)	750w		 R84, G99		Par Lo xL In 2 C
7	50deg Source4	465	(422)	750w		 L775		Archway

Oliver It Rev13







5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**#2 LADDER R**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	397	(70)	750w		 L775		xR in2 Far W
2	19deg Source4	398	(110)	750w		 L719+ R132, G99		xR in2 Far C
3	19deg Source4	399	(71)	750w		 L775		xR in2 Ctr W
4	19deg Source4	400	(111)	750w		 L719+ R132, G99		xR in2 Ctr C
5	S4 PAR NSP	401	(127)	750w		 G995, G99		Par Lo xR In 2 W
6	S4 PAR NSP	402	(137)	750w		 R84, G99		Par Lo xR In 2 C
7	50deg Source4	489	(425)	750w		 L775		Archway

**#3 LADDER L**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	385	(52)	750w		 L775		xL in3 Far W
2	19deg Source4	386	(92)	750w		 L719+ R132, G99		xL in3 Far C
3	19deg Source4	387	(53)	750w		 L775		xL in3 Ctr W
4	19deg Source4	388	(93)	750w		 L719+ R132, G99		xL in3 Ctr C
5	S4 PAR NSP	389	(124)	750w		 G995, G99		Par Lo xL In 3 W
6	S4 PAR NSP	390	(134)	750w		 R84, G99		Par Lo xL In 3 C







Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis

## #3 LADDER R

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	403	(72)	750w		 L775		xR in3 Far W
2	19deg Source4	404	(112)	750w		 L719+ R132, G99		xR in3 Far C
3	19deg Source4	405	(73)	750w		 L775		xR in3 Ctr W
4	19deg Source4	406	(113)	750w		 L719+ R132, G99		xR in3 Ctr C
5	S4 PAR NSP	407	(128)	750w		 G995, G99		Par Lo xR In 3 W
6	S4 PAR NSP	408	(138)	750w		 R84, G99		Par Lo xR In 3 C

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**PASS FOOTS**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	MR16 Birdie	412	(401)	100w		NC		Foot Birdies
A1	Alt 30Lt 3-Ckt FTF MR-11	409	(394)	350w		R03		Footlights
A2	Alt 30Lt 3-Ckt FTF MR-11	410	(395)	350w		R378		Footlights
A3	Alt 30Lt 3-Ckt FTF MR-11	411	(396)	350w		R58		Footlights
2	MR16 Birdie	412	(401)	100w		NC		Foot Birdies
B1	Alt 30Lt 3-Ckt FTF MR-11	409	(394)	350w		R03		Footlights
B2	Alt 30Lt 3-Ckt FTF MR-11	410	(395)	350w		R378		Footlights
B3	Alt 30Lt 3-Ckt FTF MR-11	411	(396)	350w		R58		Footlights
3	MR16 Birdie	414	(402)	100w		NC		Foot Birdies
C1	Alt 30Lt 3-Ckt FTF MR-11	409	(394)	350w		R03		Footlights
C2	Alt 30Lt 3-Ckt FTF MR-11	410	(395)	350w		R378		Footlights
C3	Alt 30Lt 3-Ckt FTF MR-11	411	(396)	350w		R58		Footlights
4	MR16 Birdie	414	(402)	100w		NC		Foot Birdies
D1	Alt 30Lt 3-Ckt FTF MR-11	421	(394)	350w		R03		Footlights
D2	Alt 30Lt 3-Ckt FTF MR-11	422	(395)	350w		R378		Footlights
D3	Alt 30Lt 3-Ckt FTF MR-11	423	(396)	350w		R58		Footlights
5	MR16 Birdie	414	(402)	100w		NC		Foot Birdies

Oliver It Rev13

5/5/19















ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**PASS FOOTS**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
E1	Alt 30Lt 3-Ckt FTF MR-11	421	(394)	350w		 R03		Footlights
E2	Alt 30Lt 3-Ckt FTF MR-11	422	(395)	350w		 R378		Footlights
E3	Alt 30Lt 3-Ckt FTF MR-11	423	(396)	350w		 R58		Footlights
6	MR16 Birdie	415	(403)	100w		 NC		Foot Birdies
F1	Alt 30Lt 3-Ckt FTF MR-11	421	(394)	350w		 R03		Footlights
F2	Alt 30Lt 3-Ckt FTF MR-11	422	(395)	350w		 R378		Footlights
F3	Alt 30Lt 3-Ckt FTF MR-11	423	(396)	350w		 R58		Footlights
7	MR16 Birdie	415	(403)	100w		 NC		Foot Birdies



## STAGE FOOTS

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
4	MR16 Birdie	417	(404)	100w		 NC		Foot Birdies
1	MR16 Birdie	413	(405)	100w		 NC		Foot Birdies
A1	Alt 30Lt 3-Ckt FTF MR-11	418	(391)	350w		 R03		Footlights
A2	Alt 30Lt 3-Ckt FTF MR-11	419	(392)	350w		 R378		Footlights
A3	Alt 30Lt 3-Ckt FTF MR-11	420	(393)	350w		 R58		Footlights
2	MR16 Birdie	413	(405)	100w		 NC		Foot Birdies
B1	Alt 30Lt 3-Ckt FTF MR-11	418	(391)	350w		 R03		Footlights
B2	Alt 30Lt 3-Ckt FTF MR-11	419	(392)	350w		 R378		Footlights
B3	Alt 30Lt 3-Ckt FTF MR-11	420	(393)	350w		 R58		Footlights
3	MR16 Birdie	417	(404)	100w		 NC		Foot Birdies
C1	Alt 30Lt 3-Ckt FTF MR-11	424	(391)	350w		 R03		Footlights
C2	Alt 30Lt 3-Ckt FTF MR-11	425	(392)	350w		 R378		Footlights
C3	Alt 30Lt 3-Ckt FTF MR-11	426	(393)	350w		 R58		Footlights
D1	Alt 30Lt 3-Ckt FTF MR-11	424	(391)	350w		 R03		Footlights
5	MR16 Birdie	416	(406)	100w		 NC		Foot Birdies
D2	Alt 30Lt 3-Ckt FTF MR-11	425	(392)	350w		 R378		Footlights
D3	Alt 30Lt 3-Ckt FTF MR-11	426	(393)	350w		 R58		Footlights

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**STAGE FOOTS**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
6	MR16 Birdie	416	(406)	100w		NC		Foot Birdies

**GROUND ROW #1**







U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
A1	Alt 30Lt 3-Ckt EYF MR-16	445	(581)	750w		L201, R104 (V)+R104(H), G99		Drop Front Mid
A2	Alt 30Lt 3-Ckt EYF MR-16	447	(584)	750w		R65+R104 (V)+R104(H), G99		Drop Front Mid
A3	Alt 30Lt 3-Ckt EYF MR-16	449	(587)	750w		R104(V)+R104(H), G99		Drop Front Mid
B1	Alt 30Lt 3-Ckt EYF MR-16	446	(581)	750w		L201, R104 (V)+R104(H), G99		Drop Front Mid
B2	Alt 30Lt 3-Ckt EYF MR-16	448	(584)	750w		R65+R104 (V)+R104(H), G99		Drop Front Mid
B3	Alt 30Lt 3-Ckt EYF MR-16	450	(587)	750w		R104(V)+R104(H), G99		Drop Front Mid
C1	Alt 30Lt 3-Ckt EYF MR-16	452	(582)	750w		L201, R104 (V)+R104(H), G99		Drop Front Mid
C2	Alt 30Lt 3-Ckt EYF MR-16	453	(585)	750w		R65+R104 (V)+R104(H), G99		Drop Front Mid
C3	Alt 30Lt 3-Ckt EYF MR-16	451	(588)	750w		R104(V)+R104(H), G99		Drop Front Mid
D1	Alt 30Lt 3-Ckt EYF MR-16	452	(582)	750w		L201, R104 (V)+R104(H), G99		Drop Front Mid
D2	Alt 30Lt 3-Ckt EYF MR-16	453	(585)	750w		R65+R104 (V)+R104(H), G99		Drop Front Mid
D3	Alt 30Lt 3-Ckt EYF MR-16	451	(588)	750w		R104(V)+R104(H), G99		Drop Front Mid

Oliver It Rev13







5/5/19

ME: Sean Callahan






LD: Tom Sturge  
ALD: Christian DeAngelis**GROUND ROW #1**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
E1	Alt 30Lt 3-Ckt EYF MR-16	461	(583)	750w		 L201, R104 (V)+R104(H), G99		Drop Front Mid
E2	Alt 30Lt 3-Ckt EYF MR-16	457	(586)	750w		 R65+R104 (V)+R104(H), G99		Drop Front Mid
E3	Alt 30Lt 3-Ckt EYF MR-16	459	(589)	750w		 R104(V)+R104(H), G99		Drop Front Mid
F1	Alt 30Lt 3-Ckt EYF MR-16	462	(583)	750w		 L201, R104 (V)+R104(H), G99		Drop Front Mid
F2	Alt 30Lt 3-Ckt EYF MR-16	458	(586)	750w		 R65+R104 (V)+R104(H), G99		Drop Front Mid
F3	Alt 30Lt 3-Ckt EYF MR-16	460	(589)	750w		 R104(V)+R104(H), G99		Drop Front Mid

**US BRIDGE SL**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
0a	ROPE LIGHT	480		400w		 Blue		Stair Safety Lights
1	Altman 6" Fresnel	475	(441)	750w		 L775		Underbridge Fill
2	Gam Stik-Up	476	(431)	150w		 NC		Underbridge Wash
3	Gam Stik-Up	477	(432)	150w		 NC		Underbridge Wash
4	Altman 6" Fresnel	478	(442)	750w		 L775		Underbridge Fill
5	Altman 6" Fresnel	479	(443)	750w		 L775		Underbridge Fill

## US BRIDGE SR

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Altman 6" Fresnel	486	(444)	750w		 L775		Underbridge Fill
2	Altman 6" Fresnel	484	(445)	750w		 L775		Underbridge Fill
3	Gam Stik-Up	485	(433)	150w		 NC		Underbridge Wash
4	Gam Stik-Up	482	(434)	150w		 NC		Underbridge Wash
5	Altman 6" Fresnel	481	(446)	750w		 L775		Underbridge Fill

## DECK UPSTAGE

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Rosco Delta 3000	1897	(688)	2kW			DMX Controller	Low Fog SL
1.1	Rosco Cold Flow							Fog Chiller SL
2	Rosco Delta 3000	1898	(689)	2kW			DMX Controller	Low Fog Ctr
2.1	Rosco Cold Flow							Fog Chiller Ctr
3	Rosco Delta 3000	1899	(690)	2kW			DMX Controller	Low Fog SR
3.1	Rosco Cold Flow							Fog Chiller SR

## BROWNLOW'S CHANDELIER

Lineset 14

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Candelabra	490	(452)	60w				Chandelier


Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**3 CRIPPLE'S CHANDELIER**

Lineset 22

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Candelabra	491	(451)	60w		 R16		Chandelier

**SL STREETLIGHT**

Lineset 32

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	A15 FR 12v	1537	(454)	30w			WDMX, SHoW Dimmer	Street Lamp



**SR STREETLIGHT**

Lineset 33

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	A15 FR 12v	1540	(455)	30w			5 Ah Battery	Street Lamp

**STAR DROP**

US Chord of US Truss






U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Color Pro FX	1937	(644)	250w				Star Drop Illumination
2	Color Pro FX	1946	(643)	250w				Star Drop Illumination
3	Color Pro FX	1955	(642)	250w				Star Drop Illumination
4	Color Pro FX	1964	(641)	250w				Star Drop Illumination
4a	Mini-Ten	469	(724)	500w		 NC		Worklight
4b	Mini-Ten	469	(724)	500w		 NC		Worklight
5	Ropelight	470	(453)	100w				Moon
X								SPARE

Oliver It Rev13





5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**P&P SL**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	50deg Source4	472	(421)	750w		 L775		Archway
2	Gam Stik-Up	473	(411)	150w		 NC		Underbridge Wash
3	Gam Stik-Up	474	(412)	150w		 NC		Underbridge Wash
4	50deg Source4	463	(423)	750w		 L775		Archway
5	Gam Stik-Up	464	(413)	150w		 NC		Underbridge Wash




**P&P SR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Gam Stik-Up	488	(414)	150w		 NC		Underbridge Wash
2	50deg Source4	487	(424)	750w		 L775		Archway
3	Gam Stik-Up	467	(415)	150w		 NC		Underbridge Wash
4	50deg Source4	468	(426)	750w		 L775		Archway

**OVEN**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Tiny Fogger	1892	(684)					Oven Smoke

**FOLLOWSPOT BOOTH**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Gladiator III			3kW		 L205, L744, L153, R52, R57, R132		Followspot 3
2	Gladiator III			3kW		 L205, L744, L153, R52, R57, R132		Followspot 2
3	Gladiator III			3kW		 L205, L744, L153, R52, R57, R132		Followspot 1

Oliver It Rev13

5/5/19

ME: Sean Callahan

LD: Tom Sturge  
ALD: Christian DeAngelis**HOUSE**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	House Chandeliers	1	(701)					House Lights
2	House Chandeliers	2	(701)					House Lights
3	SR Pro Beam & Boats	3	(701)					House Lights
4	SL Pro Beam & Chandeliers	4	(701)					House Lights
5	Ctr Pro Beam & Over Birds	5	(701)					House Lights
6	Corbels L & R	6	(701)					House Lights
7	Chandeliers & Dome Ring	7	(701)					House Lights
8	SR Pro Beam & Main Chandelier	8	(701)					House Lights
9	SL Pro Beam	9	(701)					House Lights
10	Ctr Pro Beam	10	(701)					House Lights
11	SR Pro Beam	11	(701)					House Lights
12	Small Pagodas	12	(701)					House Lights
13	Chandeliers & Under Balc	13	(701)					House Lights
14	Under Balc Cove	14	(701)					House Lights

**Fireplace**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Aleph 1		(691)	1w				Fireplace
1	Aleph 1		(692)	1w				Fireplace



Oliver It Rev13



5/5/19

ME: Sean Callahan



LD: Tom Sturge  
ALD: Christian DeAngelis**USL DECK**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	Hazer	1887	(681)					Haze

**#1 TAILDOWN SL**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4		(416)	750w		 L201		xL Bridge
2	26deg Source4		(418)	750w		 L719		xL Bridge

**#1 TAILDOWN SR**

U#	Instrument Type	Dimmer	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4		(417)	750w		 L201		xR Bridge
2	26deg Source4		(419)	750w		 L719		xR Bridge