



















Rev G 11_15




















LD: James Horban

ALD: C. Webster Marsh

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|-------------|-------|------------|----|----------|-------------------------------|--|------|
| (1) | 1/34 | PIPE C | 1 | FrTL DL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (2) | 1/33 | PIPE C | 3 | FrTL DC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (3) | 1/60 | PIPE C | 7 | FrTL DR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (4) | 1/31 | PIPE E | 1 | FrTL SL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (5) | 1/41 | PIPE E | 3 | FrTL SC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (6) | 1/54 | PIPE E | 7 | FrTL SR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (7) | 1/25 | PIPE G | 1 | FrTL UL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (8) | 1/14 | PIPE 6 TOE | 5 | FrTL UUL | Alt 360Q 6x9+Sidearm 18" 575w |  R3203 +R119 | - |
| (9) | 1/52 | PIPE G | 7 | FrTL UR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (10) | 1/104 | PIPE H | 7 | FrTL UUR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (11) | 1/45 | PIPE C | 5 | FrTR DL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (12) | 1/58 | PIPE C | 9 | FrTR DC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (13) | 1/48 | PIPE C | 11 | FrTR DR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (14) | 1/43 | PIPE E | 4 | FrTR SL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (15) | 1/65 | PIPE E | 8 | FrTR SC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (16) | 1/67 | PIPE E | 10 | FrTR SR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (17) | 1/38 | PIPE G | 4 | FrTR UL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (18) | 1/103 | PIPE H | 6 | FrTR UUL | Alt 360Q 6x9 575w |  R3203 +R119 | - |

Rev G 11_15

4/1/15

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|-------------|-------|---------------|----|---------|--------------------------------|--|------|
| (19) | 1/61 | PIPE G | 11 | FrR UR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (20) | 1/64 | PIPE 1 TOE | 5 | FrR UUR | Alt 360Q 6x9+Sidearm 18" 575w |  R3203 +R119 | - |
| (21) | 1/29 | PIPE F | 1 | BckL DL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (22) | 1/40 | PIPE F | 2 | BckL DC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (23) | 1/93 | PIPE F | 7 | BckL DR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (24) | 1/109 | PIPE H | 1 | BckL SL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (25) | 1/110 | PIPE H | 2 | BckL SC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (26) | 1/105 | PIPE H | 8 | BckL SR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (27) | 1/102 | NW UND HI | 5 | BckL UL | Alt 360Q 6x9+Top Hat 7.5" 575w |  R3203 +R119 | - |
| (28) | 1/8 | W CAT | 10 | BckL UR | Alt 360Q 6x9+Top Hat 7.5" 575w |  R3203 +R119 | - |
| (31) | 1/91 | PIPE F | 4 | BckR DL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (32) | 1/95 | PIPE F | 9 | BckR DC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (33) | 1/96 | PIPE F | 10 | BckR DR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (34) | 1/39 | PIPE H | 5 | BckR SL | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (35) | 1/106 | PIPE H | 11 | BckR SC | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (36) | 1/108 | PIPE H | 12 | BckR SR | Alt 360Q 6x9 575w |  R3203 +R119 | - |
| (37) | 1/5 | W CAT | 7 | BckR UL | Alt 360Q 6x9+Top Hat 7.5" 575w |  R3203 +R119 | - |
| (38) | 1/79 | SW UND LOW | 3 | BckR UR | Alt 360Q 6x9+Top Hat 7.5" 575w |  R3203 +R119 | - |
| (41) | 1/147 | PIPE A TOE | 1 | FrBL DL | Alt 360Q 6x12 1kW |  R3220 +R119 | - |

Rev G 11_15

4/1/15

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|---------|-------|---------------|----|----------|-----------------------------------|----------------|------|
| (42) | 1/149 | PIPE A TOE | 3 | FrtBL DC | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (43) | 1/156 | PIPE A TOE | 6 | FrtBL DR | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (44) | 1/36 | PIPE B | 1 | FrtBL SL | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (45) | 1/46 | PIPE B | 3 | FrtBL SC | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (46) | 1/150 | PIPE B | 5 | FrtBL SR | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (47) | 1/22 | PIPE D | 1 | FrtBL UL | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (48) | 1/70 | PIPE D | 6 | FrtBL UR | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (51) | 1/116 | N STRUT | 4 | <BL DL | Source 4 36deg+Top Hat 6.25" 575w | R3220 +R119 | - |
| (52) | 1/17 | PIPE 6 TOE | 1 | <BL DC | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (53) | 1/32 | PIPE 5 | 2 | <BL DR | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (54) | 1/118 | N STRUT | 6 | <BL SL | Source 4 36deg+Top Hat 6.25" 575w | R3220 +R119 | - |
| (55) | 1/20 | PIPE 6 TOE | 4 | <BL SC | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (56) | 1/111 | PIPE 5 | 4 | <BL SR | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (57) | 1/100 | NW UND LOW | 6 | <BL UL | Source 4 36deg+Top Hat 6.25" 575w | R3220 +R119 | - |
| (58) | 1/112 | PIPE 5 | 6 | <BL UCR | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (61) | 1/68 | PIPE 2 | 2 | >BL DL | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (62) | 1/164 | PIPE 1 TOE | 1 | >BL DC | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (63) | 1/158 | S STRUT | 4 | >BL DR | Source 4 36deg+Top Hat 6.25" 575w | R3220 +R119 | - |
| (64) | 1/51 | PIPE 2 | 4 | >BL SL | Alt 360Q 6x12 1kW | R3220 +R119 | - |

Rev G 11_15

4/1/15

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|-------------|-------|---------------|----|-------------|--|----------------|------|
| (65) | 1/166 | PIPE 1 TOE | 4 | >BL SC | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (66) | 1/161 | S STRUT | 6 | >BL SR | Source 4 36deg+Top Hat 6.25" 575w | R3220 +R119 | - |
| (67) | 1/107 | PIPE 2 | 6 | >BL UCL | Alt 360Q 6x12 1kW | R3220 +R119 | - |
| (68) | 1/82 | SW UND LOW | 7 | >BL UR | Source 4 36deg+Top Hat 6.25" 575w | R3220 +R119 | - |
| (71) | 1/11 | PIPE I TOE | 1 | Bck DL | Source 4 Par MFL+Barndoor 7.5" 750w | R78 | - |
| (72) | 1/114 | PIPE I TOE | 2 | Bck DC | Source 4 Par MFL+Barndoor 7.5" 750w | R78 | - |
| (73) | 1/1 | PIPE I TOE | 4 | Bck DR | Source 4 Par MFL+Barndoor 7.5" 750w | R78 | - |
| (74) | 1/10 | W CAT | 1 | Bck SL | Source 4 Par MFL+Top Hat 7.5" 575w | R78 | - |
| (75) | 1/12 | W CAT | 6 | Bck SCL | Source 4 Par MFL+Top Hat 7.5" 575w | R78 | - |
| | 1/12 | W CAT | 11 | Bck SCR | Source 4 Par MFL+Top Hat 7.5" 575w | R78 | - |
| (76) | 1/3 | W CAT | 16 | Bck SR | Source 4 Par MFL+Top Hat 7.5" 575w | R78 | - |
| (77) | 1/86 | W STRUT DS | 1 | Bck UL | Source 4 Par WFL+Top Hat 7.5" 575w | R78 | - |
| | 1/86 | W STRUT DS | 3 | Bck UCL | Source 4 Par WFL+Top Hat 7.5" 575w | R78 | - |
| (78) | 1/78 | W STRUT DS | 5 | Bck UR | Source 4 Par WFL+Top Hat 7.5" 575w | R78 | - |
| | 1/78 | W STRUT DS | 6 | Bck UCR | Source 4 Par WFL+Top Hat 7.5" 575w | R78 | - |
| (79) | 1/87 | W STRUT US | 3 | Bck UL Fill | Source 4 Par WFL+Barndoor 7.5" 575w | R78 | - |
| (80) | 1/74 | W STRUT US | 9 | Bck UR Fill | Source 4 Par WFL+Barndoor 7.5" 575w | R78 | - |
| (81) | 1/47 | PIPE C | 2 | StDwn DL | Source 4 36deg 575w | L711+ R119 | - |
| | 1/47 | PIPE C | 6 | StDwn DC | Source 4 36deg 575w | L711+ R119 | - |
| | 1/47 | PIPE C | 10 | StDwn DR | Source 4 36deg 575w | L711+ R119 | - |












Rev G 11_15

















4/1/15


























| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|------------|----|--------------|----------------------------------|--|------|
| (82) | 1/56 | PIPE E | 2 | StDwn SL | Source 4 36deg 575w | <input checked="" type="radio"/> L711+ R119 | - |
| | 1/56 | PIPE E | 9 | StDwn SC | Source 4 36deg 575w | <input checked="" type="radio"/> L711+ R119 | - |
| (83) | 1/30 | PIPE E | 6 | StDwn SR | Source 4 36deg 575w | <input checked="" type="radio"/> L711+ R119 | - |
| (84) | 1/26 | PIPE G | 2 | StDwn UL | Source 4 36deg 575w | <input checked="" type="radio"/> L711+ R119 | - |
| (85) | 1/50 | PIPE G | 9 | StDwn UR | Source 4 36deg 575w | <input checked="" type="radio"/> L711+ R119 | - |
| (86) | 1/42 | PIPE E | 5 | StDwn CC | Source 4 50deg+Iris 750w | <input checked="" type="radio"/> L711+ R119 | - |
| (91) | 2/1 | PIPE F | 3 | Dwn Clr DL | Desire D60 Vivid MFL+Sidearm 18" | - | - |
| (92) | 2/21 | PIPE F | 8 | Dwn Clr DR | Desire D60 Vivid MFL+Sidearm 18" | - | - |
| (93) | 2/41 | PIPE G | 5 | Dwn Clr CC | Desire D60 Vivid MFL+Sidearm 18" | - | - |
| (94) | 2/61 | PIPE H | 3 | Dwn Clr UL | Desire D60 Vivid MFL+Sidearm 18" | - | - |
| (95) | 2/81 | PIPE H | 10 | Dwn Clr UR | Desire D60 Vivid MFL+Sidearm 18" | - | - |
| (96) | 2/101 | N CAT | 11 | Clr Fill L | Desire D60 Vivid MFL | - | - |
| (97) | 2/121 | PIPE A TOE | 4 | Clr Fill Frt | Desire D60 Vivid NO | - | - |
| (98) | 2/141 | S CAT | 11 | Clr Fill R | Desire D60 Vivid MFL | - | - |
| (101) | 1/119 | N STRUT | 1 | Temp L DL | Source 4 36deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | N STRUT | 1 | Temp L DL | 7.5" Chroma Q Scroller | Charlie | |
| (102) | 1/21 | N CAT | 1 | Temp L DR | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | N CAT | 1 | Temp L DR | 7.5" Chroma Q Scroller | Charlie | |
| (103) | 1/24 | N CAT | 8 | Temp L SC | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | N CAT | 8 | Temp L SC | 7.5" Chroma Q Scroller | Charlie | |
| (104) | 1/115 | N STRUT | 5 | Temp L UL | Source 4 36deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | N STRUT | 5 | Temp L UL | 7.5" Chroma Q Scroller | Charlie | |
| (105) | 1/18 | PIPE 6 TOE | 2 | Temp L UR | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | PIPE 6 TOE | 2a | Temp L UR | 7.5" Chroma Q Scroller | Charlie | |
| (106) | 1/120 | N STRUT | 7 | Crt Temp L | Source 4 50deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | N STRUT | 7 | Crt Temp L | 7.5" Chroma Q Scroller | Charlie | |




















| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|----------------|----|------------------|---|---|---------|
| (107) | 1/127 | 1 BM L | 1 | Crt HH L | Source 4 50deg 750w | <input type="radio"/> R119 | |
| | | 1 BM L | 1a | Crt HH L | 6.25" Chroma Q Scroller | | Timmy |
| (111) | 1/69 | S CAT | 1 | Temp R DL | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | S CAT | 1 | Temp R DL | 7.5" Chroma Q Scroller | | Charlie |
| (112) | 1/157 | S STRUT | 1 | Temp R DR | Source 4 36deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | S STRUT | 1 | Temp R DR | 7.5" Chroma Q Scroller | | Charlie |
| (113) | 1/72 | S CAT | 8 | Temp R SC | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | S CAT | 8 | Temp R SC | 7.5" Chroma Q Scroller | | Charlie |
| (114) | 1/163 | PIPE 1 TOE | 2 | Temp R UL | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | PIPE 1 TOE | 2a | Temp R UL | 7.5" Chroma Q Scroller | | Charlie |
| (115) | 1/162 | S STRUT | 5 | Temp R UR | Source 4 36deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | S STRUT | 5 | Temp R UR | 7.5" Chroma Q Scroller | | Charlie |
| (116) | 1/168 | S STRUT | 7 | Crt Temp R | Source 4 50deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | S STRUT | 7 | Crt Temp R | 7.5" Chroma Q Scroller | | Charlie |
| (117) | 1/130 | 1 BM R | 1 | Crt HH R | Source 4 50deg 750w | <input type="radio"/> R119 | - |
| | | 1 BM R | 1a | Crt HH R | 6.25" Chroma Q Scroller | | Timmy |
| (121) | 1/27 | PIPE G | 3 | ST FrtL | Source 4 36deg 575w | <input checked="" type="radio"/> R3203 +R119 | |
| (122) | 1/49 | PIPE G | 8 | ST FrtR | Source 4 36deg 575w | <input checked="" type="radio"/> R3203 +R119 | |
| (123) | 1/23 | PIPE D | 3 | ST FrtBL | Alt 360Q 6x12 1kW | <input checked="" type="radio"/> R3220 +R119 | |
| (124) | 1/89 | W STRUT US | 6 | ST Bck Clr | Source 4 Par WFL 575w | - | - |
| | | W STRUT US | 6 | ST Bck Clr | 7.5" Chroma Q Scroller | | Charlie |
| (125) | 1/6 | W CAT | 8 | ST Dwn Clr | Source 4 Parnel 575w | - | - |
| | | W CAT | 8 | ST Dwn Clr | 7.5" Chroma Q Scroller | | Charlie |
| (126) | 1/7 | PIPE I HAND | 1 | ST Dwn Clr Sp | Source 4 19deg+Iris+Sidearm 18" 575w | <input type="radio"/> R132 | |
| | | PIPE I HAND | 1a | ST Dwn Clr Sp | 7.5" Chroma Q Scroller | | Charlie |
| (127) | 1/19 | PIPE 6 TOE | 3 | ST TempL | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | PIPE 6 TOE | 3a | ST TempL | 7.5" Chroma Q Scroller | | Charlie |

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|----------------|----|-------------|------------------------------------|--|---------|
| (128) | 1/167 | PIPE 1 TOE | 3 | ST TempR | Source 4 26deg+Template 575w | <input type="radio"/> R132 | G643 |
| | | PIPE 1 TOE | 3a | ST TempR | 7.5" Chroma Q Scroller | | Charlie |
| (129) | 1/55 | PIPE G | 6 | ST StDwn | Source 4 36deg 575w | <input checked="" type="radio"/> L711+ R119 | - |
| (131) | 1/63 | W CAT | 17 | Wndw Flr | Source 4 36deg 750w | - | - |
| | | PIPE I HAND | 17 | Wndw Flr | 6.25" Chroma Q Scroller | | Timmy |
| (132) | 1/73 | SW UND HI | 2 | Wind Clr DL | Source 4 Par NSP 750w | | |
| | | SW UND HI | 2a | | 7.5" Chroma Q Scroller | | Timmy |
| (133) | 1/146 | SW UND HI | 1 | Wind Clr DR | Source 4 Parnel 750w | | - |
| | | SW UND HI | 1a | | 7.5" Chroma Q Scroller | | Timmy |
| (134) | 1/84 | SW UND HI | 3 | Wind Clr CC | Source 4 Parnel 750w | | - |
| | | SW UND HI | 3a | | 7.5" Chroma Q Scroller | | Timmy |
| (135) | 1/76 | SW UND HI | 5 | Wind Clr UL | Source 4 Parnel+Barndoor 7.5" 750w | | |
| | | SW UND HI | 5a | | 7.5" Chroma Q Scroller | | Timmy |
| (136) | 1/83 | SW UND HI | 4 | Wind Clr UR | Source 4 Parnel 750w | | - |
| | | SW UND HI | 4a | | 7.5" Chroma Q Scroller | | Timmy |
| (141) | 1/75 | W STRUT US | 5 | MZ >Clr SL | Source 4 36deg 575w | <input type="radio"/> R119 | - |
| | | W STRUT US | 5 | MZ >Clr SL | 6.25" Chroma Q Scroller | | Timmy |
| | 1/75 | W STRUT US | 8 | MZ >Clr SL | Source 4 36deg 575w | <input type="radio"/> R119 | - |
| | | W STRUT US | 8 | MZ >Clr SL | 6.25" Chroma Q Scroller | | Timmy |
| (142) | 1/80 | SW UND LOW | 1 | MZ >Clr CC | Source 4 36deg 575w | <input type="radio"/> R119 | |
| | | SW UND LOW | 1 | MZ >Clr CC | 6.25" Chroma Q Scroller | | Timmy |
| (144) | 1/98 | NW UND LOW | 1 | MZ <HS L | Source 4 50deg+Sidearm 18" 575w | <input checked="" type="radio"/> L711+ R119 | - |
| (145) | 1/99 | NW UND LOW | 12 | MZ <HS C | Source 4 50deg 575w | <input checked="" type="radio"/> L711+ R119 | - |
| (146) | 1/88 | W STRUT US | 2 | MZ <HS R | Source 4 50deg 575w | <input checked="" type="radio"/> L711+ R119 | - |

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|-----------------|---------|---------------|------------------------------------|--|---------|
| (147) | 1/15 | NW MEZZ WALL | 1 | MZ Bck L | 6" Fres 750w |  R78+ R104 | |
| | 1/15 | NW MEZZ WALL | 2 | MZ Bck L | 6" Fres 750w |  R78+ R104 | |
| | 1/15 | NW MEZZ WALL | 3 | MZ Bck L | 6" Fres 750w |  R78+ R104 | |
| (148) | 1/85 | W STRUT US | 1 | MZ Bck CL | 6" Fres 750w |  R78+ R104 | |
| | 1/85 | W STRUT US | 4 | MZ Bck CL | 6" Fres 750w |  R78+ R104 | |
| (149) | 1/90 | W STRUT US | 7 | MZ Bck CR | 6" Fres 750w |  R78+ R104 | |
| (150) | 1/9 | NW UND LOW | 5 | MZ Dwn | PAR38 250w |  R132 | |
| | 1/9 | NW UND LOW | 7 | MZ Dwn | PAR38 250w |  R132 | |
| | 1/9 | NW UND LOW | 10 | MZ Dwn | PAR38 250w |  R132 | |
| | 1/9 | W STRUT DS | 2 | MZ Dwn | PAR38 250w |  R132 | |
| | 1/9 | W STRUT DS | 4 | MZ Dwn | PAR38 250w |  R132 | |
| (151) | 1/140 | NW UND HI | 1 | UL BLST DL | Source 4 Parnel+Top Hat 7.5" 575w | TBD | - |
| | 1/140 | NW UND HI | 2 | UL BLST DR | Source 4 Par NSP+Top Hat 7.5" 575w | TBD | - |
| | 1/140 | NW UND LOW | 8 | UL BLST UR | Source 4 Parnel+Barndoor 7.5" 575w | TBD | - |
| | 1/140 | NW UND LOW | 9 | UL BLST UL | Source 4 Parnel+Top Hat 7.5" 575w | TBD | - |
| (152) | 1/97 | NW UND HI | 3 | UL BLST CC | Source 4 Parnel+Top Hat 7.5" 575w | TBD | - |
| (153) | 1/101 | NW UND LOW | 11 | UL Clr | Source 4 Parnel 575w | | |
| | | NW UND LOW | 11 a | UL Clr | 7.5" Chroma Q Scroller | | Charlie |

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|----------------|----|---------------------|--|--|------|
| (155) | 1/137 | NE UND HI | 1 | SP BLST | Source 4 Parnel+Top Hat 7.5" 575w |  R09 | |
| | 1/137 | NE UND HI | 2 | SP BLST | Source 4 Parnel+Top Hat 7.5" 575w |  R09 | |
| | 1/137 | NE UND HI | 4 | SP BLST | Source 4 Parnel+Top Hat 7.5" 575w |  R09 | |
| | 1/137 | NE UND HI | 5 | SP BLST | Source 4 Parnel+Top Hat 7.5" 575w |  R09 | |
| (156) | 1/148 | NE UND HI | 3 | SP BLST CC | Source 4 Par VNSP+Top Hat 7.5" 575w |  R09 | |
| (161) | 1/152 | E CAT | 4 | Aud C Back | Source 4 36deg 575w |  R78+ R119 | - |
| (162) | 1/94 | PIPE F | 5 | Aud C Frt | Source 4 36deg 575w |  R3203 +R119 | - |
| (163) | 1/59 | PIPE D | 4 | Aud C Dwn Clr | Source 4 50deg 750w |  R119 | - |
| | | PIPE D | 4a | Aud C Dwn Clr | 7.5" Chroma Q Scroller | Charlie | |
| (164) | 1/35 | PIPE 5 | 1 | Aud C DFrt Clr L | Source 4 50deg+Sidearm 18" 750w |  R132 | G643 |
| | | PIPE 5 | 1a | Aud C DFrt Clr L | 6.25" Chroma Q Scroller | Timmy | |
| (165) | 1/71 | PIPE 2 | 1 | Aud C DFrt Clr R | Source 4 50deg+Sidearm 18" 750w |  R132 | G643 |
| | | PIPE 2 | 1a | Aud C DFrt Clr R | 6.25" Chroma Q Scroller | Timmy | |
| (166) | 1/117 | N STRUT | 3 | Aud L Bck | Alt 360Q 6x12+Top Hat 7.5" 1kW |  R78+ R119 | |
| (167) | 1/44 | PIPE 4 | 1 | Aud L Frt | Alt 360Q 6x12 1kW |  R3202 +R119 | - |
| (168) | 1/159 | S STRUT | 3 | Aud R Bck | Alt 360Q 6x12+Top Hat 7.5" 1kW |  R78+ R119 | - |
| (169) | 1/57 | PIPE 3 | 1 | Aud R Frt | Alt 360Q 6x12 1kW |  R3202 +R119 | - |
| (170) | 2/161 | SW CAT HAND | 1 | Band Clr | Desire D60 Vivid WO+Sidearm 18" | | |
| (171) | 1/77 | SW UND LOW | 5 | Band Warm | 8" Fres 1kW |  G990 | |
| | 1/77 | SW UND LOW | 6 | Band Warm | 8" Fres 1kW |  L002 | |

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|---------------|----|----------------|---|--|--------|
| (172) | 1/81 | SW UND LOW | 2 | Band Cool | 8" Fres 1kW |  G690 | |
| | 1/81 | SW UND LOW | 8 | Band Cool | 8" Fres 1kW |  L132 | |
| (183) | 1/13 | N CAT | 12 | Bung PNK | 8" Fres 1kW |  L002 | - |
| | 1/13 | S STRUT | 2 | Bung PNK | 8" Fres 1kW |  L002 | |
| (184) | 1/165 | S CAT | 12 | Bung LAV | 8" Fres 1kW |  G990 | - |
| | 1/165 | N STRUT | 2 | Bung LAV | 8" Fres 1kW |  G990 | |
| (185) | 1/142 | E CAT | 1 | Bung GRBL | 8" Fres 1kW |  G690 | |
| | 1/142 | S CAT | 9 | Bung GRBL | 8" Fres 1kW |  G690 | |
| | 1/142 | W CAT | 5 | Bung GRBL | 8" Fres 1kW |  G690 | |
| (186) | 1/139 | N CAT | 9 | Bung BL | 8" Fres 1kW |  L132 | |
| | 1/139 | E CAT | 9 | Bung BL | 8" Fres 1kW |  L132 | |
| | 1/139 | W CAT | 12 | Bung BL | 8" Fres 1kW |  L132 | |
| (191) | 1/92 | PIPE F | 6 | □ SP | Alt 360Q 6x12 1kW |  R3202 | - |
| (192) | 1/53 | PIPE 3 | 4 | MRI | Source 4 36deg 575w |  L711 | - |
| (193) | 1/2 | PIPE I TOE | 5 | Shower | Alt 360Q 6x16 1kW |  R78+  R132 | |
| (194) | 1/62 | PIPE G | 10 | US Street | 8" Fres+Sidearm 18" 1kW |  L205 | - |
| (201) | 1/138 | PIPE 3 | 2 | BD Temp Dwn | Source 4 50deg+Template 575w |  L100 | AP2391 |
| | 1/138 | PIPE 3 | 5 | BD Temp Dwn | Source 4 50deg+Template 575w |  L100 | AP2391 |
| | 1/138 | PIPE 4 | 3 | BD Temp Dwn | Source 4 50deg+Template 575w |  L100 | AP2391 |
| | 1/138 | PIPE 4 | 5 | BD Temp Dwn | Source 4 50deg+Template 575w |  L100 | AP2391 |
| (202) | 1/143 | N CAT | 2 | BD Temp Lw | Source 4 50deg+Template+Donut 6.25" 575w |  L118 | AP2391 |
| | 1/143 | S CAT | 2 | BD Temp Lw | Source 4 50deg+Template+Donut 6.25" 575w |  L118 | AP2391 |
| | 1/143 | NW UND HI | 4 | BD Temp Lw | Source 4 50deg+Template+Donut 6.25" 575w |  L118 | AP2391 |
| | 1/143 | SW UND LOW | 4 | BD Temp Lw | Source 4 50deg+Template+Donut 6.25" 575w |  L118 | AP2391 |

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|---------------|----|---------------|---|--|--------|
| (203) | 1/113 | PIPE I TOE | 3 | CC Spec Tight | Alt 360Q 6x16+Iris 1kW |  R3203 | |
| (204) | 1/37 | PIPE 4 | 4 | Spiral | Source 4 36deg+Gobo Rotator Single 575w |  R3204 | |
| (205) | 1/66 | PIPE 3 | 3 | Spiral | Source 4 50deg+Gobo Rotator Single 750w |  R3204 | |
| (206) | 1/154 | PIPE 3 | 4a | | Gobo Rotator | | G233 |
| | 1/154 | PIPE 4 | 3a | | Gobo Rotator | | G282 |
| (207) | 1/145 | PIPE 4 | 2 | DR Vom Frt | Alt 360Q 6x12 1kW |  R3202 +R119 | |
| | 1/145 | SE UNDER HIGH | 1 | DR Vom Bck | Alt 360Q 6x12 1kW |  R3220 +R119 | |
| (208) | 1/128 | 2 BM L | 6 | "Movers" | Source 4 26deg+Gobo Rotator Single+Donut 6.25" 750w |  R55 | |
| | | 2 BM L | 6a | "Movers" | I-Cue | | |
| (209) | 1/135 | 2 BM R | 6 | "Movers" | Source 4 26deg+Gobo Rotator Single+Donut 6.25" 750w |  R55 | |
| | | 2 BM R | 6a | "Movers" | I-Cue | | |
| (210) | 1/132 | 2 BM L | 6b | Mover Rot | Gobo Rotator | | R77808 |
| | 1/132 | 2 BM R | 6b | Mover Rot | Gobo Rotator | | R77808 |
| (211) | 1/121 | 2 BM L | 1 | EMA OR L | PAR64 VNSP 1kW |  R23 | |
| | 1/121 | 2 BM L | 9 | EMA OR L | PAR64 VNSP 1kW |  R23 | |
| (212) | 1/129 | 2 BM R | 1 | EMA OR R | PAR64 VNSP 1kW |  R23 | |
| | 1/129 | 2 BM R | 9 | EMA OR R | PAR64 VNSP 1kW |  R23 | |
| (213) | 1/123 | 2 BM L | 4 | EMA MAG L | PAR64 VNSP 1kW |  L049 | |
| | 1/123 | 2 BM L | 5 | EMA MAG L | PAR64 VNSP 1kW |  L049 | |
| (214) | 1/136 | 2 BM R | 4 | EMA MAG R | PAR64 VNSP 1kW |  L049 | |
| | 1/136 | 2 BM R | 5 | EMA MAG R | PAR64 VNSP 1kW |  L049 | |
| (215) | 1/124 | 2 BM L | 3 | EMA VIO L | PAR64 VNSP 1kW |  L180 | |
| | 1/124 | 2 BM L | 7 | EMA VIO L | PAR64 VNSP 1kW |  L180 | |
| (216) | 1/134 | 2 BM R | 3 | EMA VIO R | PAR64 VNSP 1kW |  L180 | |
| | 1/134 | 2 BM R | 7 | EMA VIO R | PAR64 VNSP 1kW |  L180 | |

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|---------------|----|----------|---------------------------|--------|------|
| (217) | 1/122 | 2 BM L | 2 | EMA BL L | PAR64 VNSP 1kW | ● L120 | |
| | 1/122 | 2 BM L | 8 | EMA BL L | PAR64 VNSP 1kW | ● L120 | |
| (218) | 1/133 | 2 BM R | 2 | EMA BL R | PAR64 VNSP 1kW | ● L120 | |
| | 1/133 | 2 BM R | 8 | EMA BL R | PAR64 VNSP 1kW | ● L120 | |
| (221) | 1/16 | N CAT | 4 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/16 | N CAT | 5 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/16 | N CAT | 6 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/16 | W CAT | 13 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/16 | W CAT | 14 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/16 | W CAT | 15 | EMA ACL | Pinspot 30w | N/C | - |
| (222) | 1/160 | S CAT | 4 | EMA ACL | Pinspot 30w | N/C | |
| | 1/160 | S CAT | 5 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/160 | S CAT | 6 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/160 | NW UND LOW | 2 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/160 | NW UND LOW | 3 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/160 | NW UND LOW | 4 | EMA ACL | Pinspot 30w | N/C | - |
| (223) | 1/4 | W CAT | 2 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/4 | W CAT | 3 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/4 | W CAT | 4 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/4 | SW UND LOW | 9 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/4 | SW UND LOW | 10 | EMA ACL | Pinspot 30w | N/C | - |
| | 1/4 | SW UND LOW | 11 | EMA ACL | Pinspot 30w | N/C | - |

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|--------------|-------|---------------|----|--------------|---------------------------|----------------------------------|------|
| (225) | | N CAT | 7 | Blind | Work | | N/C |
| | | N CAT | 10 | Blind | Work | | N/C |
| | | E CAT | 6 | Blind | Work | | N/C |
| | | S CAT | 7 | Blind | Work | | N/C |
| | | S CAT | 10 | Blind | Work | | N/C |
| | | W CAT | 9 | Blind | Work | | N/C |
| (230) | | Mezz R | 1 | Stand Lights | | | |
| (240) | 1/153 | W STRUT US | 10 | Hazer | | | |
| (250) | | PIPE 2 | 3 | House | PAR38 250w | <input type="radio"/> | R132 |
| | | PIPE 2 | 5 | House | PAR38 250w | <input type="radio"/> | R132 |
| | | PIPE 5 | 3 | House | PAR38 250w | <input type="radio"/> | R132 |
| | | PIPE 5 | 5 | House | PAR38 250w | <input type="radio"/> | R132 |
| | | PIPE C | 4 | House | PAR38 250w | <input type="radio"/> | R132 |
| | | PIPE C | 8 | House | PAR38 250w | <input type="radio"/> | R132 |
| | | PIPE D | 2 | House | PAR38 250w | <input type="radio"/> | R132 |
| | | PIPE D | 5 | House | PAR38 250w | <input type="radio"/> | R132 |
| (255) | 1/144 | E CAT | 2 | B House | 8" Fres 1kW | <input checked="" type="radio"/> | G990 |
| | 1/144 | E CAT | 3 | B House | 8" Fres 1kW | <input type="radio"/> | L002 |
| | 1/144 | E CAT | 5 | B House | 8" Fres 1kW | <input type="radio"/> | G690 |
| | 1/144 | E CAT | 7 | B House | 8" Fres 1kW | <input checked="" type="radio"/> | G990 |
| | 1/144 | E CAT | 8 | B House | 8" Fres 1kW | <input type="radio"/> | L002 |
| (260) | | PIPE H | 4 | | Elation Strobe 500w | | |
| | | PIPE H | 9 | | Elation Strobe 500w | | |

Rev G 11_15

4/1/15

LETTERED Channel

| Channel | Dim | Position | U# | Purpose | Inst Type & Access & Watt | Color | Gobo |
|-------------|-----|----------|----|---------|---------------------------|-------|------|
| (Sp) | Cp | N CAT | 3 | SPOT | Source 4 19deg+Iris 575w | | |
| | Cp | S CAT | 3 | SPOT | Source 4 19deg+Iris 575w | | |