

LS: Jeremiah Stuart
 Tech@TribecaPAC.org
 212.346.8552

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|-------------|----------|----|---------------------------|---------|---------------|-----|---------|
| (1) | 2 CAT | 10 | Source 4 14 Deg 750w | F> AL | L203+ R119 | 18 | |
| (2) | 2 CAT | 13 | Source 4 14 Deg 750w | F>ALC | L203+ R119 | 21 | |
| (3) | 2 CAT | 19 | Source 4 14 Deg 575w | F>AC | L203+ R119 | 27 | |
| (4) | 2 CAT | 25 | Source 4 14 Deg 750w | F>ARC | L203+ R119 | 33 | |
| (5) | 2 CAT | 28 | Source 4 14 Deg 750w | F>AR | L203+ R119 | 36 | |
| (6) | 2 CAT | 9 | Source 4 14 Deg 750w | F> DL | L203+ R119 | 17 | |
| (7) | 2 CAT | 12 | Source 4 14 Deg 750w | F> DLC | L203+ R119 | 20 | |
| (8) | 2 CAT | 18 | Source 4 14 Deg 575w | F>DC | L203+ R119 | 26 | |
| (9) | 2 CAT | 24 | Source 4 14 Deg 750w | F>DRC | L203+ R119 | 32 | |
| (10) | 2 CAT | 27 | Source 4 14 Deg 750w | F> DR | L203+ R119 | 35 | |
| (11) | 1 CAT | 9 | Source 4 26deg 575w | F>L | L203+ R119 | 69 | |
| (12) | 1 CAT | 12 | Source 4 26deg 575w | F>LC | L203+ R119 | 76 | |
| (13) | 1 CAT | 14 | Source 4 26deg 575w | F>C | L203+ R119 | 77 | |
| (14) | 1 CAT | 17 | Source 4 26deg 575w | F>RC | L203+ R119 | 81 | |
| (15) | 1 CAT | 20 | Source 4 26deg 575w | F>R | L203+ R119 | 73 | |
| (16) | 2 ELEC | 4 | Source 4 36deg 575w | F>ULC | L203+ R119 | 117 | |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|-------------|----------|----|---------------------------|---------------|---------------|-----|---------|
| (17) | 2 ELEC | 6 | Source 4 36deg 575w | F>UC | L203+ R119 | 120 | |
| (18) | 2 ELEC | 7 | Source 4 36deg 575w | F>URC | L203+ R119 | 121 | |
| (21) | 1 CAT | 2 | Source 4 36deg 575w | XL WM> AL | R09+R119 | 53 | |
| (22) | 1 CAT | 4 | Source 4 36deg 575w | XL WM> AC | R09+R119 | 55 | |
| (23) | 1 CAT | 8 | Source 4 26deg 575w | XL WM> AR | R09+R119 | 57 | |
| (24) | 1 ELEC | 2 | Source 4 36deg 575w | XL WM> DL | R09+R119 | 83 | |
| (25) | 1 ELEC | 4 | Source 4 36deg 575w | XL WM> DC | R09+R119 | 85 | |
| (26) | 1 ELEC | 6 | Source 4 26deg 575w | XL WM> DR | R09+R119 | 88 | |
| (27) | 3 ELEC | 2 | Source 4 36deg 575w | XL WM> L | R09+R119 | 224 | |
| (28) | 3 ELEC | 4 | Source 4 36deg 575w | XL WM> C | R09+R119 | 129 | |
| (29) | 3 ELEC | 6 | Source 4 26deg 575w | XL WM> R | R09+R119 | 131 | |
| (30) | 5 ELEC | 2 | Source 4 36deg 575w | XL WM> UC | R09+R119 | 163 | |
| | " | 4 | " | XL WM> URC | " | 166 | |
| (31) | 1 CAT | 21 | Source 4 26deg 575w | XR WM> AL | R09+R119 | 60 | |
| (32) | 1 CAT | 25 | Source 4 36deg 575w | XR WM> AC | R09+R119 | 63 | |
| (33) | 1 CAT | 27 | Source 4 36deg 575w | XR WM> AR | R09+R119 | 65 | |
| (34) | 1 ELEC | 15 | Source 4 26deg 575w | XR WM> DL | R09+R119 | 105 | |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|-------------|----------|----|---------------------------|---------------|---------------|-----|---------|
| (35) | 1 ELEC | 17 | Source 4 36deg 575w | XR WM> DC | R09+R119 | 108 | |
| (36) | 1 ELEC | 19 | Source 4 36deg 575w | XR WM> DR | R09+R119 | 110 | |
| (37) | 3 ELEC | 17 | Source 4 26deg 575w | XR WM> L | R09+R119 | 141 | |
| (38) | 3 ELEC | 19 | Source 4 36deg 575w | XR WM> C | R09+R119 | 143 | |
| (39) | 3 ELEC | 21 | Source 4 36deg 575w | XR WM> R | R09+R119 | 214 | |
| (40) | 5 ELEC | 14 | Source 4 36deg 575w | XR WM> ULC | R09+R119 | 176 | |
| | " | 16 | " | XR WM> UC | " | 178 | |
| (41) | 1 CAT | 1 | Source 4 36deg 575w | XL CL> AL | L161+ R119 | 51 | |
| (42) | 1 CAT | 3 | Source 4 36deg 575w | XL CL> AC | L161+ R119 | 54 | |
| (43) | 1 CAT | 6 | Source 4 26deg 575w | XL CL> AR | L161+ R119 | 56 | |
| (44) | 1 ELEC | 1 | Source 4 36deg 575w | XL CL> DL | L161+ R119 | 82 | |
| (45) | 1 ELEC | 3 | Source 4 36deg 575w | XL CL> DC | L161+ R119 | 84 | |
| (46) | 1 ELEC | 5 | Source 4 26deg 575w | XL CL> DR | L161+ R119 | 87 | |
| (47) | 3 ELEC | 1 | Source 4 36deg 575w | XL CL> L | L161+ R119 | 223 | |
| (48) | 3 ELEC | 3 | Source 4 36deg 575w | XL CL> C | L161+ R119 | 128 | |
| (49) | 3 ELEC | 5 | Source 4 26deg 575w | XL CL> R | L161+ R119 | 130 | |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|-------------|----------|----|---------------------------|---------------|------------------|-----|---------|
| (50) | 5 ELEC | 1 | Source 4 36deg 575w | XL CL> UC | L161+ R119 | 162 | |
| | " | 3 | " | XL CL> URC | " | 164 | |
| (51) | 1 CAT | 23 | Source 4 26deg 575w | XR CL> AL | L161+ R119 | 62 | |
| (52) | 1 CAT | 26 | Source 4 36deg 575w | XR CL> AC | L161+ R119 | 64 | |
| (53) | 1 CAT | 28 | Source 4 36deg 575w | XR CL> AR | L161+ R119 | 66 | |
| (54) | 1 ELEC | 16 | Source 4 26deg 575w | XR CL> DL | L161+ R119 | 106 | |
| (55) | 1 ELEC | 18 | Source 4 36deg 575w | XR CL> DC | L161+ R119 | 109 | |
| (56) | 1 ELEC | 20 | Source 4 36deg 575w | XR CL> DR | L161+ R119 | 111 | |
| (57) | 3 ELEC | 18 | Source 4 26deg 575w | XR CL> L | L161+ R119 | 142 | |
| (58) | 3 ELEC | 20 | Source 4 36deg 575w | XR CL> C | L161+ R119 | 144 | |
| (59) | 3 ELEC | 22 | Source 4 36deg 575w | XR CL> R | L161+ R119 | 145 | |
| (60) | 5 ELEC | 15 | Source 4 36deg 575w | XR CL> ULC | L161+ R119 | 177 | |
| | " | 17 | " | XR CL> UC | " | 179 | |
| (61) | 1 ELEC | 7 | Source 4 50deg 575w | D TEMP>DL | NC, T: R77785 | 89 | |
| (62) | 1 ELEC | 9 | Source 4 50deg 575w | D TEMP>DLC | NC, T: R77785 | 93 | |
| (63) | 1 ELEC | 10 | Source 4 50deg 575w | D TEMP>DC | NC, T: R77785 | 94 | |
| (64) | 1 ELEC | 12 | Source 4 50deg 575w | D TEMP>DRC | NC, T: R77785 | 100 | |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|-------------|----------|----|---------------------------------------|---------------|-----------------------------|-----|---------|
| (65) | 1 ELEC | 14 | Source 4 50deg 575w | D TEMP>DR | NC, T: R77785 | 103 | |
| (66) | 3 ELEC | 7 | Source 4 50deg 575w | D TEMP>L | NC, T: R77785 | 132 | |
| (67) | 3 ELEC | 9 | Source 4 50deg 575w | D TEMP>LC | NC, T: R77785 | 134 | |
| (68) | 3 ELEC | 11 | Source 4 50deg 575w | D TEMP>C | NC, T: R77785 | 136 | |
| (69) | 3 ELEC | 14 | Source 4 50deg 575w | D TEMP>RC | NC, T: R77785 | 138 | |
| (70) | 3 ELEC | 16 | Source 4 50deg 575w | D TEMP>R | NC, T: R77785 | 140 | |
| (71) | 5 ELEC | 7 | Source 4 50deg 575w | D TEMP>ULC | NC, T: R77785 B- Size | 169 | |
| (72) | 5 ELEC | 8 | Source 4 50deg 575w | D TEMP>UC | NC, T: R77785 B- Size | 170 | |
| (73) | 5 ELEC | 11 | Source 4 50deg 575w | D TEMP>URC | NC, T: R77785 B- Size | 172 | |
| (81) | 2 ELEC | 1 | ETC ColorSource PAR Wide Round 90w | LED>DL | NC | 124 | 2/1 |
| (82) | 2 ELEC | 3 | ETC ColorSource PAR Wide Round 90w | LED>DLC | NC | 124 | 2/7 |
| (83) | 2 ELEC | 5 | ETC ColorSource PAR Wide Round 90w | LED>DC | NC | 124 | 2/13 |
| (84) | 2 ELEC | 8 | ETC ColorSource PAR Wide Round 90w | LED>DRC | NC | 124 | 2/19 |
| (85) | 2 ELEC | 10 | ETC ColorSource PAR Wide Round 90w | LED>DR | NC | 124 | 2/25 |
| (86) | 4 ELEC | 4 | ETC ColorSource PAR Wide Round 90w | LED>L | NC | 150 | 2/31 |
| (87) | 4 ELEC | 6 | ETC ColorSource PAR Wide Round 90w | LED>LC | NC | 150 | 2/37 |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|--------------|---------------|----|--|-----------|------------------|-----|---------|
| (88) | 4 ELEC | 10 | ETC ColorSource PAR Wide Round 90w | LED>C | NC | 150 | 2/43 |
| (89) | 4 ELEC | 14 | ETC ColorSource PAR Wide Round 90w | LED>RC | NC | 150 | 2/49 |
| (90) | 4 ELEC | 16 | ETC ColorSource PAR Wide Round 90w | LED>R | NC | 150 | 2/55 |
| (91) | 5 ELEC | 6 | ETC ColorSource PAR Wide Round 90w | LED>ULC | NC | 168 | 2/61 |
| (92) | 5 ELEC | 9 | ETC ColorSource PAR Wide Round 90w | LED>UC | NC | 168 | 2/67 |
| (93) | 5 ELEC | 12 | ETC ColorSource PAR Wide Round 90w | LED>URC | NC | 168 | 2/73 |
| (94) | PROSCE NIUM L | 1 | ETC ColorSource PAR Round 90w | LED UP>L | NC | 206 | 2/79 |
| (95) | PROSCE NIUM R | 1 | ETC ColorSource PAR Round 90w | LED UP>R | NC | 209 | 2/85 |
| (96) | PROSCE NIUM L | 2 | Source 4 50deg+CXI-7.5* 575w | CLD WSH | HS | 203 | 2/91 |
| | " | 3 | " | " | " | " | 2/93 |
| (97) | PROSCE NIUM R | 2 | Source 4 50deg+CXI-7.5* 575w | CLD WSH | HS | 208 | 2/95 |
| | " | 3 | " | " | " | " | 2/97 |
| (101) | 4 ELEC | 1 | S4 PAR WFL+CXI-7.5* 575w | BCLR<L | HS | 147 | 2/99 |
| (102) | 4 ELEC | 2 | S4 PAR WFL+CXI-7.5* 575w | BCLR<L | HS | 148 | 2/101 |
| (103) | 4 ELEC | 3 | S4 PAR MFL+CXI-7.5* 575w | BCLR<L | HS | 149 | 2/103 |
| (104) | 4 ELEC | 17 | S4 PAR MFL+CXI-7.5* 575w | BCLR<R | HS | 157 | 2/105 |
| (105) | 4 ELEC | 18 | S4 PAR WFL+CXI-7.5* 575w | BCLR<R | HS | 158 | 2/107 |
| (106) | 4 ELEC | 19 | S4 PAR WFL+CXI-7.5* 575w | BCLR<R | HS | 159 | 2/109 |
| (107) | 4 ELEC | 8 | Source 4 50deg+CXI-7.5*+ Gobo Double-1* 575w | B CLR TMP | HS, T: G271+G271 | 152 | 2/111 |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|--------------|----------|----|--|-----------|-----------------------|-----|---------|
| (108) | 4 ELEC | 9 | Source 4 50deg+CXI-7.5*+ Gobo Double-1* 575w | B CLR TMP | HS, T:G271+ R77795 | 153 | 2/116 |
| (109) | 4 ELEC | 11 | Source 4 50deg+CXI-7.5*+ Gobo Double-1* 575w | B CLR TMP | HS, T:G271+ R77795 | 154 | 2/121 |
| (110) | 4 ELEC | 12 | Source 4 50deg+CXI-7.5*+ Gobo Double-1* 575w | B CLR TMP | HS, T: G271+G271 | 155 | 2/126 |
| (111) | 2 CAT | 1 | Source 4 14 Deg+CXI-7.5* 750w | FCLR<L | HS, T: R77107 | 5 | 2/131 |
| (112) | 2 CAT | 2 | Source 4 14 Deg+CXI-7.5* 750w | FCLR<L | HS, T: R77107 | 7 | 2/133 |
| (113) | 2 CAT | 3 | Source 4 14 Deg+CXI-7.5* 750w | FCLR<L | HS, T: R77107 | 10 | 2/135 |
| (114) | 2 CAT | 35 | Source 4 14 Deg+CXI-7.5* 750w | FCLR<R | HS, T: R77107 | 49 | 2/141 |
| (115) | 2 CAT | 34 | Source 4 14 Deg+CXI-7.5* 750w | FCLR<R | HS, T: R77107 | 46 | 2/139 |
| (116) | 2 CAT | 33 | Source 4 14 Deg+CXI-7.5* 750w | FCLR<R | HS, T: R77107 | 44 | 2/137 |
| (121) | 6 ELEC | 2 | ETC Selador Vivid-R 42 500w | CYC LO | NC | | 2/143 |
| (122) | 6 ELEC | 3 | ETC Selador Vivid-R 63 750w | CYC LO | NC | | 2/151 |
| (123) | 6 ELEC | 4 | ETC Selador Vivid-R 63 750w | CYC LO | NC | | 2/159 |
| (124) | 6 ELEC | 5 | ETC Selador Vivid-R 42 500w | CYC LO | NC | | 2/167 |
| (125) | 7 ELEC | 1 | ETC Selador Vivid-R 42 500w | CYC HI | NC | | 2/175 |
| (126) | 7 ELEC | 2 | ETC Selador Vivid-R 63 750w | CYC HI | NC | | 2/183 |
| (127) | 7 ELEC | 3 | ETC Selador Vivid-R 63 750w | CYC HI | NC | | 2/191 |
| (128) | 7 ELEC | 4 | ETC Selador Vivid-R 42 500w | CYC HI | NC | | 2/199 |
| (131) | 2 CAT | 16 | Source 4 19deg+MoveMirror*+ Light Acc Iris 575w | IQ | R132 | 24 | 2/207 |
| (132) | 2 CAT | 20 | Source 4 19deg+MoveMirror*+ Light Acc Iris 575w | IQ | R132 | 28 | 2/212 |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|--------------|----------|----|------------------------------|--------------|-----------|-----|---------|
| (133) | 1 CAT | 13 | RUSH MH1 Profile - Hung 320w | MOVER DL | NC | 79 | 2/251 |
| (134) | 1 CAT | 16 | RUSH MH1 Profile - Hung 320w | MOVER DR | NC | 79 | 2/268 |
| (135) | 2 ELEC | 2 | RUSH MH1 Profile - Hung 320w | MOVER L | NC | 116 | 2/217 |
| (136) | 2 ELEC | 9 | RUSH MH1 Profile - Hung 320w | MOVER R | NC | 126 | 2/234 |
| (137) | 3 ELEC | 10 | RUSH MH1 Profile - Hung 320w | MOVER LC | NC | 135 | 2/285 |
| (138) | 3 ELEC | 13 | RUSH MH1 Profile - Hung 320w | MOVER RC | NC | 135 | 2/302 |
| (141) | 2 CAT | 14 | Source 4 14 Deg 750w | FSPC> ALC | R132 | 23 | |
| (142) | 2 CAT | 22 | Source 4 14 Deg 750w | FSPC> ARC | R132 | 29 | |
| (143) | 1 CAT | 10 | Source 4 19deg 575w | FSPC>DL | R132 | 70 | |
| (144) | 1 CAT | 15 | Source 4 19deg 575w | FSPC>DC | R132 | 78 | |
| (145) | 1 CAT | 19 | Source 4 19deg 575w | FSPC>DR | R132 | 72 | |
| (151) | 1 ELEC | 8 | Source 4 36deg 575w | SPC>DLC | R132 | 92 | |
| (152) | 1 ELEC | 11 | Source 4 36deg 575w | SPC>DC | R132 | 97 | |
| (153) | 1 ELEC | 13 | Source 4 36deg 575w | SPC>DRC | R132 | 101 | |
| (154) | 3 ELEC | 8 | Source 4 36deg 575w | SPC>LC | R132 | 133 | |
| (155) | 3 ELEC | 12 | Source 4 36deg 575w | SPC>C | R132 | 137 | |
| (156) | 3 ELEC | 15 | Source 4 36deg 575w | SPC>RC | R132 | 139 | |
| (157) | 5 ELEC | 5 | Source 4 36deg 575w | SPC>ULC | R132 | 167 | |
| (158) | 5 ELEC | 10 | Source 4 36deg 575w | SPC>UC | R132 | 171 | |
| (159) | 5 ELEC | 13 | Source 4 36deg 575w | SPC>URC | R132 | 174 | |
| (161) | 2 CAT | 6 | Source 4 19deg 575w | PODIUM L | R119 | 14 | |
| (162) | 2 CAT | 30 | Source 4 19deg 575w | PODIUM R | R119 | 38 | |
| (163) | 2 CAT | 7 | Source 4 19deg 575w | ASL SPC>L | R119 | 15 | |
| (164) | 2 CAT | 29 | Source 4 19deg 575w | ASL SPC>R | R119 | 37 | |

| Channel | Position | U# | Inst Type & Access & Load | Purpose | Clr & Gbo | Dim | Address |
|--------------|----------|----|---------------------------|--------------|---------------|-----|---------|
| (165) | 2 CAT | 32 | Source 4 10deg 575w | LOGO L | NC | 41 | |
| (166) | 2 CAT | 4 | Source 4 10deg 575w | LOGO R | NC | 11 | |
| (181) | 2 CAT | 8 | Source 4 14 Deg 750w | LECT> AL | L203+ R119 | 16 | |
| (182) | 2 CAT | 11 | Source 4 14 Deg 750w | LECT>ALC | L203+ R119 | 19 | |
| (183) | 2 CAT | 17 | Source 4 14 Deg 750w | LECT>AC | L203+ R119 | 25 | |
| (184) | 2 CAT | 23 | Source 4 14 Deg 750w | LECT> ARC | L203+ R119 | 31 | |
| (185) | 2 CAT | 26 | Source 4 14 Deg 750w | LECT>APR | L203+ R119 | 34 | |
| (191) | 1 CAT | 5 | Source 4 50deg 575w | WARMER< L | R26+R119 | 58 | |
| | " | 7 | " | " | " | " | |
| (192) | 1 CAT | 22 | Source 4 50deg 575w | WARMER< R | R26+R119 | 61 | |
| | " | 24 | " | " | " | " | |
| (201) | 2 CAT | 5 | Cyc Strip 1 Cell 1kW | HOUSE | NC | 12 | |
| | " | 15 | " | " | " | 8 | |
| | " | 21 | " | " | " | 30 | |
| | " | 31 | " | " | " | 42 | |
| (202) | 1 CAT | 11 | Cyc Strip 1 Cell 1kW | WORK | NC | 80 | |
| | " | 18 | " | " | " | " | |
| (203) | 4 ELEC | 5 | Cyc Strip 1 Cell 1kW | WORK | NC | 161 | |
| | " | 7 | " | " | " | " | |
| | " | 13 | " | " | " | 160 | |
| | " | 15 | " | " | " | " | |
| (204) | 6 ELEC | 1 | Cyc Strip 1 Cell 1kW | WORK | NC | 192 | |
| | " | 6 | " | " | " | 193 | |