























Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
<b>7</b>	(7)	CATWALK_LOWER	3	Source 4 26deg 575w	XR>G	 R02
<b>8</b>	(23)	CATWALK_LOWER	21	Source 4 36deg 575w	XL>C	 R66
<b>9</b>	(26)	CATWALK_LOWER	20	Source 4 26deg 575w	XL>F	 R66
<b>10</b>	(72)	CATWALK_UPPER	13	Source 4 36deg 575w	SAT C	 R69
<b>11</b>	(211)	CATWALK_LOWER	4	ETC Source4 PARNel 575w	TBL SP	 N/C
<b>12</b>	(71)	CATWALK_UPPER	12	Source 4 36deg 575w	SAT C	 R69
<b>13</b>	(28)	CATWALK_LOWER	18	Source 4 26deg 575w	XL>H	 R66
<b>14</b>	(103)	CATWALK_UPPER	9	Source 4 36deg 575w	FRNT_TEMP >C	 R51
<b>15</b>	(109)	CATWALK_UPPER	11	Source 4 26deg 575w	FRNT_TEMP >I	 R51
<b>16</b>	(22)	CATWALK_LOWER	17	Source 4 36deg 575w	XL>B	 R66
<b>17</b>	(25)	CATWALK_LOWER	16	Source 4 26deg 575w	XL>E	 R66
<b>18</b>	(106)	CATWALK_UPPER	10	Source 4 26deg 575w	FRNT_TEMP >F	 R51
<b>19</b>	(218)	CATWALK_UPPPE R	7	Source 4 36deg 575w	CH SP	 N/C
<b>20</b>	(211)	CATWALK_LOWER	8	ETC Source4 PARNel 575w	TBL SP	 N/C
<b>21</b>	(27)	CATWALK_LOWER	14	Source 4 26deg 575w	XL>G	 R66
<b>22</b>	(21)	CATWALK_LOWER	13	Source 4 36deg 575w	XL>A	 R66
<b>23</b>	(24)	CATWALK_LOWER	12	Source 4 26deg 575w	XL>D	 R66
<b>24</b>	(108)	CATWALK_UPPER	8	Source 4 26deg 575w	FRNT_TEMP >H	 R51
<b>25</b>	(9)	CATWALK_LOWER	11	Source 4 26deg 575w	XR>I	 R02
<b>26</b>	(105)	CATWALK_UPPER	7	Source 4 26deg 575w	FRNT_TEMP >E	 R51
<b>27</b>	(3)	CATWALK_LOWER	10	Source 4 36deg 575w	XR>C	 R02
<b>28</b>	(6)	CATWALK_LOWER	9	Source 4 26deg 575w	XR>F	 R02

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
<b>29</b>	(102)	CATWALK_UPPER	6	Source 4 36deg 575w	FRNT_TEMP >B	 R51
<b>30</b>	(211)	CATWALK_LOWER	15	ETC Source4 PARNel 575w	TBL SP	 N/C
<b>31</b>	(104)	CATWALK_UPPER	4	Source 4 26deg 575w	FRNT_TEMP >D	 R51
<b>32</b>	(101)	CATWALK_UPPER	3	Source 4 36deg 575w	FRNT_TEMP >A	 R51
<b>33</b>	(107)	CATWALK_UPPER	5	Source 4 26deg 575w	FRNT_TEMP >G	 R51
<b>34</b>	(8)	CATWALK_LOWER	7	Source 4 26deg 575w	XR>H	 R02
<b>35</b>	(2)	CATWALK_LOWER	6	Source 4 36deg 575w	XR>B	 R02
<b>36</b>	(5)	CATWALK_LOWER	5	Source 4 26deg 575w	XR>E	 R02
<b>37</b>	(62)	CATWALK_UPPER	2	Source 4 36deg 575w	SAT W	 R36
<b>38</b>	(211)	CATWALK_LOWER	19	ETC Source4 PARNel 575w	TBL SP	 N/C
<b>39</b>	(61)	CATWALK_UPPER	1	Source 4 36deg 575w	SAT W	 R36
<b>40</b>	(29)	CATWALK_LOWER	22	Source 4 26deg 575w	XL>I	 R66
<b>41</b>	(1)	CATWALK_LOWER	2	Source 4 36deg 575w	XR>A	 R02
<b>42</b>	(4)	CATWALK_LOWER	1	Source 4 26deg 575w	XR>D	 R02
<b>43</b>	(111)	SR_ANTIPRO	1	Source 4 36deg 575w	L1SR_TEMP	 R36
<b>44</b>	(64)	SR_ANTIPRO	3	Source 4 36deg 575w	SAT W	 R36
<b>45</b>	(63)	SR_ANTIPRO	2	Source 4 36deg 575w	SAT W	 R36
<b>52</b>	(10)	SR_ANTIPRO	4	Source 4 36deg 575w	XR>G	 R02
<b>53</b>	(11)	SR_ANTIPRO	5	Source 4 36deg 575w	XR>H	 R02
<b>54</b>	(12)	SR_ANTIPRO	6	Source 4 36deg 575w	XR>I	 R02
<b>55</b>	(112)	DS_TRUSS	1	Source 4 36deg 575w	L1SR_TEMP	 R36
<b>56</b>	(73)	SL_ANTIPRO	2	Source 4 36deg 575w	SAT C	 R69
<b>57</b>	(74)	SL_ANTIPRO	3	Source 4 36deg 575w	SAT C	 R69

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
<b>64</b>	(32)	SL_ANTIPRO	4	Source 4 36deg 575w	XL>I	 R66
<b>65</b>	(31)	SL_ANTIPRO	5	Source 4 36deg 575w	XL>H	 R66
<b>66</b>	(30)	SL_ANTIPRO	6	Source 4 36deg 575w	XL>G	 R66
<b>67</b>	(65)	US_TRUSS	1	Source 4 36deg 575w	SAT W	 R36
<b>68</b>	(122)	SL_ANTIPRO	1	Source 4 36deg 575w	L1SL_TEMP	 R92
<b>69</b>	(13)	US_TRUSS	2	Source 4 36deg 575w	XR>SP1	 R02
<b>70</b>	(41)	DS_TRUSS	2	ETC Source4 PARNel 575w	DN>A	 R60
<b>71</b>	(221)	US_TRUSS	3	Source 4 50deg 575w	SIGN/ REVEAL	 N/C
<b>72</b>	(214)	DS_TRUSS	5	ETC Source4 Jr Zoom 575w	CH SP	 N/C
<b>73</b>	(212)	DS_TRUSS	3	ETC Source4 Jr Zoom 575w	CH SP	 N/C
<b>74</b>	(213)	DS_TRUSS	4	ETC Source4 Jr Zoom 575w	CH SP	 N/C
<b>76</b>	(215)	DS_TRUSS	7	ETC Source4 Jr Zoom 575w	CH SP	 N/C
<b>77</b>	(216)	DS_TRUSS	8	ETC Source4 Jr Zoom 575w	CH SP	 N/C
<b>78</b>	(217)	DS_TRUSS	9	ETC Source4 Jr Zoom 575w	CH SP	 N/C
<b>79</b>	(76)	1ST ELEC	4	Source 4 50deg 575w	SAT C	 R69
<b>80</b>	(121)	DS_TRUSS	11	Source 4 36deg 575w	L1SL_TEMP	 R92
<b>81</b>	(34)	US_TRUSS	5	Source 4 36deg 575w	XL>SP4	 R66
<b>82</b>	(43)	DS_TRUSS	10	ETC Source4 PARNel 575w	DN>C	 R60
<b>83</b>	(221)	US_TRUSS	4	Source 4 50deg 575w	SIGN/ REVEAL	 N/C
<b>84</b>	(42)	DS_TRUSS	6	ETC Source4 PARNel 575w	DN>B	 R60
<b>85</b>	(114)	1ST ELEC	2	Source 4 36deg 575w	L2SR_TEMP	 R36
<b>86</b>	(235)	Club Hanging		Hanging Light 100w	LX 1 Hanging	
<b>87</b>	(123)	1ST ELEC	10	Source 4 36deg 575w	L2SL_TEMP	 R92

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
<b>88</b>	(14)	1ST ELEC	8	Source 4 50deg 575w	XR>SP4	 R02
<b>89</b>	(46)	1ST ELEC	9	ETC Source4 PARNel 575w	DN>F	 R60
<b>90</b>	(66)	1ST ELEC	7	Source 4 50deg 575w	SAT W	 R36
<b>91</b>	(113)	1ST ELEC	1	Source 4 36deg 575w	L2SR_TEMP	 R36
<b>92</b>	(124)	1ST ELEC	11	Source 4 36deg 575w	L2SL_TEMP	 R92
<b>93</b>	(44)	1ST ELEC	3	ETC Source4 PARNel 575w	DN>D	 R60
<b>94</b>	(33)	1ST ELEC	5	Source 4 50deg 575w	XL>SP1	 R66
<b>95</b>	(75)	US_TRUSS	6	Source 4 36deg 575w	SAT C	 R69
<b>96</b>	(45)	1ST ELEC	6	ETC Source4 PARNel 575w	DN>E	 R60
<b>115</b>	(116)	2ND ELEC	3	Source 4 36deg 575w	L3SR_TEMP	 R36
<b>116</b>	(236)	Club Hanging		Hanging Light 100w	LX 2 Hanging	
<b>118</b>	(54)	2ND ELEC	7	ETC Source4 PARNel 575w	DN>SP6	 R60
<b>119</b>	(125)	2ND ELEC	6	Source 4 36deg 575w	L3SL_TEMP	 R92
<b>120</b>	(48)	2ND ELEC	5	ETC Source4 PARNel 575w	DN>I	 R60
<b>124</b>	(231)	Sign 1		Sign Light 325w	Sign 1	
<b>125</b>	(232)	Sign 2		Sign Light 325w	Sign 2	
<b>126</b>	(233)	Sign 3		Sign Light 325w	Sign 3	
<b>133</b>	(115)	2ND ELEC	1	Source 4 36deg 575w	L3SR_TEMP	 R36
<b>135</b>	(53)	2ND ELEC	2	ETC Source4 PARNel 575w	DN>SP5	 R60
<b>136</b>	(126)	2ND ELEC	8	Source 4 36deg 575w	L3SL_TEMP	 R92
<b>138</b>	(47)	2ND ELEC	4	ETC Source4 PARNel 575w	DN>G	 R60
<b>157</b>	(85)	3RD ELEC	1	ETC Source4 PARNel 575w	BK>SP5	 N/C
<b>158</b>	(49)	3RD ELEC	2	ETC Source4 PARNel 575w	DN>SP1	 R60
<b>159</b>	(52)	3RD ELEC	5	ETC Source4 PARNel 575w	DN>SP4	 R60

Addr	Chan	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo
<b>160</b>	(86)	3RD ELEC	6	ETC Source4 PARNel 575w	BK>SP6	<input type="radio"/> N/C
<b>161</b>	(51)	3RD ELEC	4	ETC Source4 PARNel 575w	DN>SP3	<input checked="" type="radio"/> R60
<b>162</b>	(50)	3RD ELEC	3	ETC Source4 PARNel 575w	DN>SP2	<input checked="" type="radio"/> R60
<b>163</b>	(234)	Cliff Apt Hanging		Hanging Light 25w	Cliff Apt Hanging	
<b>164</b>	(237)	Fruit Shop Hanging		Hanging Light 25w	Fruit Shop	
<b>165</b>	(238)	Hallway Hanging		Hanging Light 75w	Hallway Hanging	
<b>175</b>	(84)	4TH ELEC	9	ETC Source4 PARNel 575w	BK>SP4	<input type="radio"/> N/C
<b>177</b>	(83)	4TH ELEC	10	Source 4 50deg 575w	SD>SP3	<input type="radio"/> N/C
<b>178</b>	(203)	4TH ELEC	8	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C
<b>179</b>	(202)	4TH ELEC	7	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C
<b>180</b>	(201)	4TH ELEC	6	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C
<b>187</b>	(82)	4TH ELEC	1	Source 4 50deg 575w	SD>SP2	<input type="radio"/> N/C
<b>188</b>	(81)	4TH ELEC	2	ETC Source4 PARNel 575w	BK>SP1	<input type="radio"/> N/C
<b>190</b>	(201)	4TH ELEC	3	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C
<b>191</b>	(202)	4TH ELEC	4	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C
<b>192</b>	(203)	4TH ELEC	5	Altman 2K Fresnel 2kW	White Void	<input type="radio"/> N/C