

<b>Lamp Terminals and Service</b>	
<b>67</b> – Unlighted <b>4 Terminal</b>	<b>5 Term. 8 Term.</b> <b>01 51</b> (4) 120 V trans. and (4) No. 755 lamps
<b>95</b> – (2) 120 V transformers and (2) No. 755 lamps in quadrants A & B only.	<b>02 52</b> (4) 240 V trans. and (4) No. 755 lamps
<b>96</b> – (2) 120 V transformers and (2) No. 755 lamps in quadrants C & D only.	<b>05 50</b> (4) 24 V resistors.(4) No. 756 lamps
<b>97</b> – (2) line voltage jumpers in quadrants A & B. No lamps.	<b>40 90</b> (4) 48 V resistors.(4) No. 1819 lamps
<b>98</b> – (2) line voltage jumpers in quadrants C & D. No lamps.	<b>03 53</b> (4) line voltage jumpers. No lamps.
<b>LED Lamp Terminals and Service</b>	
<b>4 Terminal</b>	<b>5 Term. 8 Term.</b> <b>15 55</b> (4) 120V transf.
<b>38</b> – (2) 120 V transformers in quadrants A & B	<b>16 56</b> (4) 240 V transf.
<b>97</b> – (2) line voltage jumpers in quadrants A & B. No LED.	<b>03 53</b> (4) line voltage jumpers. No LED.
<b>98</b> – (2) line voltage jumpers in quadrants C & D. No LED.	

Line voltage jumper versions  
can use incandescent or LED  
lamps.