- All dimmers are 1.8k duplex (1.8k per 2 dimmers) and are NOT relay dimmers.
- Ten dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmer and circuits are 1:1.
- There is no rep focus.
- Do not remove any labels in the grid.
- Do not remove any jumpers run for the rep hard patch.
- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC’s Production Team.
- For circuits: Pink = in the Grid, Blue = along the Catwalk, Red = Deck/Shop.
DATE:

- ALL DIMMERS ARE 1.8k duplex (1.8k per 2 dimmers) and are NOT relay dimmers.

- Ten dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.

- Dimmer and Circuits are 1:1.

- There is no rep focus.

- Do not remove any labels in the grid.

- Do not remove any jumpers run for the rep hard patch.

- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC's Production Team.

- For circuits: Pink = in the Grid, Blue = along the Catwalk. Red = Deck/Shop
DATE:

- All dimmers are 1.8k duplex (1.8k per 2 dimmers) and are NOT relay dimmers.
- Ten dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmer and circuits are 1:1.
- There is no rep focus.
- Do not remove any labels in the grid.
- Do not remove any jumpers run for the rep hard patch.
- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC’s Production Team.

For circuits:
- Pink = in the grid
- Blue = along the catwalk
- Red = deck/shop
- ALL DIMMERS ARE 1.8k duplex (1.8k per 2 dimmers) and are NOT relay dimmers.
- Ten dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmer and Circuits are 1:1.
- There is no rep focus.
- Do not remove any labels in the grid.
- Do not remove any jumpers run for the rep hard patch.
- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC’s Production Team.

For circuits: Pink = in the Grid, Blue = along the Catwalk. Red = Deck/Shop.
- All dimmers are 1.8k duplex (1.8k per 2 dimmers) and are NOT relay dimmers.
- Ten dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmer and Circuits are 1:1.
- There is no rep focus.
- Do not remove any labels in the grid.
- Do not remove any jumpers run for the rep hard patch.
- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC's Production Team.
- For circuits: Pink = in the Grid, Blue = along the Catwalk, Red = Deck/Shop.
Baruch Performing Arts Center
Nagelberg Theatre

DATE:

- ALL DIMMERS ARE 1.8k duplex (1.8k per 2 dimmers)
- Ten dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmer and Circuits are 1:1.
- There is no rep focus.
- Do not remove any labels in the grid.
- Do not remove any jumpers run for the rep hard patch.
- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC's Production Team.
- For circuits: Pink = in the Grid, Blue = along the Catwalk. Red = Deck/Shop

STADIUM LEFT
STADIUM CENTER
STADIUM RIGHT

BALCONY LEFT
BALCONY CENTER
BALCONY RIGHT

INNER LOBBY

SEATING CAPACITY
MAXIMUM 199

STAIRS TO UPPER GALLERY
STAIRS TO BALCONY
END STAGE
VECTORWORKS EDUCATIONAL VERSION

Vectorworks Educational Version
## Key

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="6F6A4F.webp" alt="Symbol" /></td>
<td>6' Fresnel</td>
</tr>
<tr>
<td><img src="8F6A4F.webp" alt="Symbol" /></td>
<td>8' Fresnel</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>ETC Source4 36deg</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>ETC Source4 50deg</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>ETC Source4 PAR MFL</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>Light Instr Strand LekoLite 19deg</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>Light Instr Strand LekoLite 26deg</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>Light Instr Strand LekoLite 36deg</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>Strand LekoLite 50deg</td>
</tr>
<tr>
<td><img src="E64C8B.webp" alt="Symbol" /></td>
<td>USITT PAR MR-16 Birdie-MFL</td>
</tr>
</tbody>
</table>

## Legend

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Par38HouseLight.webp" alt="Symbol" /></td>
<td>PAR38 House Light</td>
</tr>
<tr>
<td><img src="SideArm.webp" alt="Symbol" /></td>
<td>Side Arm</td>
</tr>
<tr>
<td><img src="A19BalconyHouseLight.webp" alt="Symbol" /></td>
<td>A 19 Balcony House Light</td>
</tr>
<tr>
<td><img src="VOMHouseCageSconce.webp" alt="Symbol" /></td>
<td>VOM House &quot;Cage&quot; Sconce</td>
</tr>
<tr>
<td><img src="AudioSpeakerMackieSRM450.webp" alt="Symbol" /></td>
<td>Audio Speaker Mackie SRM450</td>
</tr>
<tr>
<td><img src="AudioSpeakerJBL612.webp" alt="Symbol" /></td>
<td>Audio Speaker JBL EON612</td>
</tr>
</tbody>
</table>

## Notes

- ALL DIMMERS ARE 1.8k duplex (1.8k per 2 dimmers) and are NOT relay dimmers.
- Ten dual relay modules are available to be installed when LED and Moving Lights are being used. Please specify which circuits these will be in.
- Dimmers and Circuits are 1:1.
- There is no rep focus.
- Do not remove any labels in the grid.
- Do not remove any jumpers run for the rep hard patch.
- Stair lights are parked on at 25% and must remain this way unless approval has been given by BPAC’s Production Team.
- For circuits: Pink = in the Grid, Blue = along the Catwalk, Red = Deck/Shop