The circular LED displays in the Bennett Event Center can show video, dynamic motion graphics or still images. With the nature of these circular screens, messages will need to be repeated multiple times around the display for the optimal viewing. Ideal content for these screens will mimic motion graphics found on ribbon LED screens at a basketball or hockey arena.

These displays in the Bennett Event Center have two display sizes: 1008 x 288px and 1440 x 288px.

**NanoLumens Display Type 1 LED display size: 1008 x 288px**
- Importable still images formats (Color space: RGB at 72 dpi): JPEG or PNG
- Media type (at 29.97 fps): MP4/H.264

<table>
<thead>
<tr>
<th>GENERAL VIDEO SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codec (format)</td>
</tr>
<tr>
<td>Profile</td>
</tr>
<tr>
<td>Level</td>
</tr>
<tr>
<td>Bitrate (target - maximum Mbps)</td>
</tr>
<tr>
<td>File format</td>
</tr>
<tr>
<td>Frame rate (frames/second)</td>
</tr>
</tbody>
</table>

**Figure 1: NanoLumens Display Type 1 sample content**

**Figure 2: NanoLumens Display Type 1 sample layout**
Various video editing software can be used to create dynamic video content. Follow the steps below to set the correct output values to create video content in H.264 codec format for the 1008 x 288px display.

Adobe® Media Encoder® Program Settings

1. Import your video or sequence.

2. Navigate to the Export Settings. Select H.264 from the format drop-down list. Refer to Figure 3.

3. Navigate to the Basic Video Settings. Refer to Figure 4.
   a. Set width to 1,008 and height to 288.
   b. Select 29.97 from the Frame Rate drop-down list.
   c. Select Progressive from the Field Order drop-down list.
   d. Select Square Pixels (1.0) from the Aspect drop-down list.
   e. Select Main from the Profile drop-down list.
   f. Select 3.1 from the Level drop-down list.

Figure 3: Setting the format

Figure 4: Setting the Basic Video Settings
4. Navigate to Bitrate Settings. Set the Target Bitrate and Maximum Bitrate with the slider bars refer to Figure 5.

![Figure 5: Setting the Bitrate](image)

5. Click OK.

**NanoLumens Display Type 2 LED display size: 1440 x 288px**

- Importable still images formats (Color space: RGB at 72 dpi): JPEG or PNG
- Media type (at 29.97 fps): MP4/H.264

**GENERAL VIDEO SETTINGS**

<table>
<thead>
<tr>
<th>Codec (format)</th>
<th>H.264</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile</td>
<td>Main</td>
</tr>
<tr>
<td>Level</td>
<td>3.1 or higher</td>
</tr>
<tr>
<td>Bitrate (target - maximum Mbps)</td>
<td>Approximately 10-12 Mbps; VBR, 1 pass or 2 pass</td>
</tr>
<tr>
<td>File format</td>
<td>MP4</td>
</tr>
<tr>
<td>Frame rate (frames/second)</td>
<td>North American video output format - 29.97 fps</td>
</tr>
</tbody>
</table>

![Figure 6: NanoLumens Display Type 2 sample content](image)

![Figure 7: NanoLumens Display Type 2 sample layout](image)
Adobe® Media Encoder® Program Settings

1. Import your video or sequence.

2. Navigate to the Export Settings. Select H.264 from the format drop-down list. Refer to Figure 8.

3. Navigate to the Basic Video Settings. Refer to Figure 9.
   a. Set width to 1,440 and height to 288.
   b. Select 29.97 from the Frame Rate drop-down list.
   c. Select Progressive from the Field Order drop-down list.
   d. Select Square Pixels (1.0) from the Aspect drop-down list.
   e. Select Main from the Profile drop-down list.
   f. Select 3.1 from the Level drop down list.

Figure 8: Setting the format

Figure 9: Setting the Basic Video Settings
4. Navigate to Bitrate Settings. Set the Target Bitrate and Maximum Bitrate with the slider bars refer to Figure 10.

![Figure 10: Setting the Bitrate](image)

5. Click OK.