Requirements

• ShowTime 5 Pro license, and
• SuperStar Add-On license
  – 1 Cosmic Color Ribbon (CCR) = 50 pixels
  – 8 CCR SuperStar license: you can sequence any pixel prop with up to (8 x 50 =) 400 pixels
  – 40 CCR SuperStar license: can be used to sequence a prop up to (40 x 50 =) 2,000 pixels
  – 80 CCR SuperStar license: can be used to sequence a prop up to (80 x 50 =) 4,000 pixels
Start in the ShowTime 5 Sequencer

- Select an area on a motion effect row

The “Insert SuperStar Effect” menu item will move up here in upcoming version
SuperStar Opens

• Your ShowTime 5 prop is displayed
Add SuperStar Effects

• Here we have added a Morph
Close SuperStar (don’t save)

- The effects you created in SuperStar are populated on the ShowTime 5 sequence grid
Effect Is Added To The ShowTime 5 Grid

• To edit the effect, double click on any part of the effect in the grid
• Double-clicking works on ANY effect in ShowTime 5, not just SuperStar effects
Add More Effects In Sequencer

• Now you can add other effects - from the ShowTime 5 Sequencer or SuperStar

• Here we've followed the SuperStar effect with an Showtime 5 Bars effect
Sequencing All In SuperStar

• If you would like to sequence a prop entirely with SuperStar, that can easily be done:
  – Select an entire motion effect row in ShowTime 5 (“R” shortcut key, or right-click then choose Select > Row from the popup menu)
  – Then invoke SuperStar using the menu item shown on slide 3
Reuse Your SuperStar License

Let’s say you have a:
- 600 pixel tree,
- 1200 pixel matrix, and
- 200 pixels in arches

They can all be sequenced with a 24 CCR license – as long as each prop is sequenced separately

<table>
<thead>
<tr>
<th>License</th>
<th>Pixels</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 CCRs</td>
<td>100 pixels</td>
</tr>
<tr>
<td>4 CCRs</td>
<td>200 pixels</td>
</tr>
<tr>
<td>8 CCRs</td>
<td>400 pixels</td>
</tr>
<tr>
<td>24 CCRs</td>
<td>1200 pixels</td>
</tr>
<tr>
<td>40 CCRs</td>
<td>2000 pixels</td>
</tr>
<tr>
<td>60 CCRs</td>
<td>3000 pixels</td>
</tr>
<tr>
<td>80 CCRs</td>
<td>4000 pixels</td>
</tr>
</tbody>
</table>
Coming Soon

• A ShowTime 5 CCR tree shape
• A ShowTime 5 “SuperStar globe” shape
• Importing an existing .SUP file
ShowTime 5 and SuperStar

Better Together!
Resources

- Website: www.lightorama.com
- Tutorials: www1.lightorama.com/tutorials/
- Forums: forums.lightorama.com
- Help Desk: helpdesk.lightorama.com
ShowTime 5 Integration with SuperStar

Originally presented at Christmas Expo 2017