The University of Florida
Nadine McGuire Theatre
and Dance Pavilion
LED Lighting in a
Performing Arts Building

DOE Webcast
26 March 2015

GATEWAY
Demonstrations

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• 46,000 sf of theatres, dance studios, acting studios, scene shop, and classrooms
• Day and nighttime activity
• UF facility group motivated to reduce energy and experiment with LEDs
• 10c/kWh blended avg. electric rate

Why study a performing arts building?
• Large volume teaching and rehearsal spaces with open ceilings
• Higher lumen output luminaires
• Vertical footcandles without glare help make body movement and gestures visible
• Spaces duplicated on college campuses across country
Why study a performing arts building?

• Productions demand color quality and very wide, smooth, dimming range

• Performance lighting traditionally uses halogen (max 21 LPW, luminaire)

• Filtering for color dramatically reduces efficiency of instrument (blue gels usually less than 5% transmission)

• Can LEDs compete?
PNNL installed power monitoring equipment to collect power/energy data

Selected spaces:
- Scene shop
- Acting studio
- Dressing room makeup mirrors
- Dance studio
- Dance studio performance – sidelighting only
Scene Shop - Before

- 20’ ceiling, open joists
- Industrial fluorescents, retrofitted with T8s, electronic ballasts
- Switched at panels; 1/3 of luminaires erroneously wired to emergency circuits
- Dead lamps, dead ballasts, too difficult to relamp, because maintenance ladders and lifts inconvenient
- 60 – 300 lux at 3’ workplane
- Power tools a safety concern
- 1.19 W/sf if all luminaires functional; 190,890 lumens if all functional
Scene Shop - After

- Redesigned with 8’ linear LED indirect design industrial luminaires, 3 per row, 6’ o.c.
- 0-10V dimming driver. Mockup step checked for flicker from LED driver. None detected with moving machinery.
- Luminaires kept at full output for safety during core hours, switched or dimmed manually by students
- 600 – 1125 lux at full output at 3’ workplane
- 1.07 W/sf at max output; 277,542 lumens
- Max power use increased, compared to compromised (burned out) fluorescent system, but energy use decreased by 18% because lights no longer on 24/7 emergency circuit
### University of Florida – Scene Shop

<table>
<thead>
<tr>
<th>Lamp/luminaire photo</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp/luminaire description</td>
<td>4 ft long, 1-, 2-, and 3-lamp industrial fluorescent, open aperture, with T8 fluorescent lamps</td>
<td>Cree 8 ft linear pendants spaced 6 ft on center</td>
</tr>
<tr>
<td>Catalog number</td>
<td>N/A</td>
<td>CS18-82HE-35K</td>
</tr>
<tr>
<td>Quantity</td>
<td>38 (total): 14 (3-lamp), 22 (2-lamp), 2 (1-lamp)</td>
<td>34</td>
</tr>
<tr>
<td>Color characteristics (CCT, CRI)</td>
<td>3500 K, 86 CRI</td>
<td>3500 K, 90 CRI</td>
</tr>
<tr>
<td>Ballast or driver specs</td>
<td>Rapid-start electronic</td>
<td>0–10 V dimming driver</td>
</tr>
<tr>
<td>Approx. luminaire lumens – new</td>
<td>190,890 total (estimated)</td>
<td>8163 ea., 277,542 total</td>
</tr>
<tr>
<td>Luminaria watts</td>
<td>2728 W total if all lamps burning</td>
<td>71.9 each (2445 W total)</td>
</tr>
<tr>
<td>Luminaria efficacy (lm/W)</td>
<td>70 (est.)</td>
<td>113.5</td>
</tr>
<tr>
<td>Measured horiz. illuminance on 3 ft workplane</td>
<td>3 × 3 measurement grid (12 × 28 ft) centered in room: 300 lx max, 60 lx min, 5.0 max/min ratio</td>
<td>3 × 3 measurement grid (12 × 28 ft) centered in room: 1155 lx max, 636 lx min, 1012 lx avg, 1.8 max/min ratio</td>
</tr>
<tr>
<td>Measured vert. illuminance at 4 ft height, separate values for four cardinal directions at three points of grid in room</td>
<td>Not measured</td>
<td>548 lx max, 142 lx min, 338 lx avg</td>
</tr>
<tr>
<td>Space size (ft²)</td>
<td>2287</td>
<td>2287</td>
</tr>
<tr>
<td>Power density (W/ft²)</td>
<td>1.19</td>
<td>1.07</td>
</tr>
</tbody>
</table>

(a) Because a mixture of industrial luminaires was installed, lumen output was estimated based on 2900 lm per 4 ft T8 fluorescent lamp, with a 0.88 ballast factor and 85% luminaire efficiency.

(b) Luminaire lumens, input power based on manufacturer LM-79 test report.

(c) Assuming 31 W per lamp for 32 W lamp with rapid-start electronic ballast, ballast factor = 0.88.
University of Florida – Acting Studio

Acting Studio – Before

• 15.5’ black ceiling
• (9) 100W PAR38 CMH downlights, electronic ballasts, on wallswitch. Restrike time on MH drives instructors crazy. Lights seldom switched off except by cleaning crew.
• Inadequate lighting supplemented with theatrical “cyc lights” with short-lived 30W CFL R40 lamps. 15 of 72 are burned out. Controlled at wallswitch.
• 25 – 873 lux at 2.5’ workplane. 35:1 max:min uniformity (very poor)
• Facial modeling poor and body gestures difficult to see (vertical illuminance important for performing arts)
• 1.25 W/sf for functional lighting (not counting those burned out).
Acting Studio - After

- (12) 3000 lm recessed downlights, 37W each, 4000K, 90 CRI.
- (12) 4’ long LED wallwashers, 3 per wall to provide wall brightness and reflected light that improves vertical illuminance. 2942 lm, 4000K, 80 CRI, 43W.
- 0-10V dimming drivers. Mockup step checked for flicker from both LED drivers at all dimming levels. None detected.
- Wall dimmers replaced switches. Dimmers used to change mood and focus of class.
- 314 – 400 lux at full output at 3’ workplane; 1.3 max:min.
- 39 – 108 lux vertical illuminance at 4’ height, considered by instructors to be very good.
- 0.55 W/sf at max output
- Max power use decreased by half and energy use dropped by 68%.
<table>
<thead>
<tr>
<th></th>
<th>Luminaire 1</th>
<th>Luminaire 2</th>
<th>Luminaire 1</th>
<th>Luminaire 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lamp/luminaire photo</strong></td>
<td>![Luminaire 1]</td>
<td>![Luminaire 2]</td>
<td>![Luminaire 1]</td>
<td>![Luminaire 2]</td>
</tr>
<tr>
<td><strong>Lamp/luminaire description</strong></td>
<td>Recessed clear cone downlight with 100 W ceramic metal halide PAR38 lamp</td>
<td>Temporarily installed “cyc lights,” sockets with Longstar 30 W longneck CFL R40 lamps</td>
<td>Recessed LED downlight with 6 in. dia. clear reflector cone, ~3000 lm</td>
<td>Recessed linear LED wall washer with ribbed acrylic diffuser</td>
</tr>
<tr>
<td><strong>Catalog number</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>Cree KR6-30L-40K with KR6T-SSGC-FF trim</td>
<td>HETW-4-LED-PH30/840-A</td>
</tr>
<tr>
<td><strong>Quantity</strong></td>
<td>12</td>
<td>15</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td><strong>Color characteristics (CCT, CRI)</strong></td>
<td>4000 K, 92 CRI</td>
<td>4100 K, 82 CRI</td>
<td>4000 K, 90 CRI</td>
<td>4000 K, 80 CRI</td>
</tr>
<tr>
<td><strong>Ballast or driver specs</strong></td>
<td>Non-dim electronic ballast</td>
<td>Integral ballast in lamp</td>
<td>0-10 V dimming driver</td>
<td>0-10 V dimming driver</td>
</tr>
<tr>
<td><strong>Approx. luminaire lumens (estimated from manufacturer data)</strong></td>
<td>5327 lm</td>
<td>1650 lm (per lamp)</td>
<td>3000 lm</td>
<td>2942 lm</td>
</tr>
<tr>
<td><strong>Luminaire watts</strong></td>
<td>122 W</td>
<td>30 W (per lamp)</td>
<td>37 W</td>
<td>42.8 W</td>
</tr>
<tr>
<td><strong>Luminaire efficacy (LPW)</strong></td>
<td>43.7</td>
<td>55.0 (lamp only)</td>
<td>81.1</td>
<td>68.7</td>
</tr>
<tr>
<td><strong>Measured horiz. illuminance on 30 in. workplane (in lux). Divide by 10 for footcandles.</strong></td>
<td>873 lx max (directly beneath dnl) 25 lx min (4 ft from two corner walls) 367 lx (diagonal cr of four dnlts) 34.9 max/min ratio in room</td>
<td>On 3 x 3 measurement grid (13 x 13 ft) centered in room: 400 lx max, 314 lx min, 334 lx avg 1.3 max/min ratio</td>
<td>On 3 x 3 measurement grid (13 x 13 ft) centered in room: 108 lx max, 39 lx min, 75 lx avg</td>
<td></td>
</tr>
<tr>
<td><strong>Measured vert. illuminance at 4 ft height, separate values for four cardinal directions</strong></td>
<td>Not measured</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Space size (ft²)</strong></td>
<td>1528</td>
<td>1528</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power density (W/ft²)</strong></td>
<td>1.25</td>
<td>0.55</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CCT is correlated color temperature.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
University of Florida – Dance Studio

Dance Studio - Before

- 20’ dark grey ceiling
- (8) 320W MH low-bays, magnetic ballasts, on wallswitch. Restrike time about 10 minutes (!) and ballast buzzing distracting. Lights seldom switched off except by cleaning crew.
- Window wall provides much-loved daylight.
- 90 – 286 lux at 2.5’ workplane. (4 – 149 lux vertical) in performance blackout conditions
- Greenish color of aged MH lamps disliked. Glare disliked.
- 0.71 W/sf
University of Florida – Dance Studio

Dance Studio - After

- (20) 6400 lm edge-lit panels, 72W each, 4000K, 90 CRI. Window wall row on separate dimmer, intended to be controlled by photosensor.
- 0-10V dimming drivers. Mockup step checked for flicker from LED drivers at all dimming levels. None detected.
- Wall dimmers replaced switches. Dimmers used to change mood and focus of class.
- 119 – 251 lux at full output at 3’ workplane; 4 – 100 lux vertical illuminance at 4’ height, in blackout conditions.
- 0.35 W/sf at max output
- Max power use *decreased by half*, and energy use dropped by 63%.
University of Florida – Dance Studio

Dance Studio, before and after switch to LED lighting.

<table>
<thead>
<tr>
<th>Lamp/luminaire description</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pendant-mounted “low-bay” industrial luminaire with prismatic lens and 320 W pulse start clear quartz arc tube metal halide lamp</td>
<td>4 ft long linear edge-lit LED panel suspended from ceiling with remote-mounted driver</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>N/A</th>
<th>GE ELO40A2GV-white</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>Color characteristics (CCT, CRI)</td>
<td>4000 K, 65 CRI</td>
<td>4000 K, 82 CRI</td>
</tr>
<tr>
<td>Ballast or driver specs</td>
<td>Pulse-start magnetic ballast</td>
<td>0–10 V dimming driver</td>
</tr>
<tr>
<td>Approx. luminaire lumens – initial</td>
<td>23,560 (31,000 lamp)</td>
<td>6400</td>
</tr>
<tr>
<td>Luminaire watts</td>
<td>368</td>
<td>72</td>
</tr>
<tr>
<td>Luminaire efficacy (LPW)</td>
<td>64</td>
<td>89</td>
</tr>
<tr>
<td>Horiz. illuminance on a 30 in. workplane. Walls are draped in black for performance, so reflectances (%) are 5-5-5. Illuminances in lux. Divide by 10 for footcandles.</td>
<td>On 10 x 10 calc grid (5 x 8 ft) centered in room: 286 lx max, 90 lx min, 204 lx avg</td>
<td>On 10 x 10 calc grid (5 x 8 ft) centered in room: 251 lx max, 119 lx min, 190 lx avg</td>
</tr>
<tr>
<td>Vert. illuminance at 4 ft height, separate values for four cardinal directions, reflectances (%) are 5-5-5. Illuminances in lux. Divide by 10 for footcandles.</td>
<td>On 10 x 10 calc grid (5 x 8 ft) centered in room: 149 lx max, 4 lx min, 71 lx avg</td>
<td>On 10 x 10 calc grid (5 x 8 ft) centered in room: 100 lx max, 4 lx min, 59 lx avg</td>
</tr>
<tr>
<td>Space size (ft²)</td>
<td>4150</td>
<td>4150</td>
</tr>
<tr>
<td>Power density (W/ft²)</td>
<td>0.71</td>
<td>0.35</td>
</tr>
</tbody>
</table>

(a) Illuminance values were calculated using AGI32©. See Appendix B for input values.
Remember the daylight dimming controls?

- Detailed power meter data showed no dimming due to daylight
- Further investigation showed all power reduction was due to manual dimming
- What was learned: Photocontrols had been installed, but never commissioned. No one knew this. (Thank goodness for data!)
Dressing Room Mirror Lighting - Before

- 8’ ceiling spaces
- (8) 40W G25 130V (35W) 209 lm incandescent lamps per mirror. Each mirror switched individually.
- Used for makeup lighting, intended to duplicate color of light from halogen stage lighting
- 573 – 777 lux vertical measured on face, no ambient light
- Heat from lamps disliked by actors and dancers.
- 12.66 W/sf of mirror lights contributed to dressing room
University of Florida – Dressing Room

Dressing Room Mirror Lighting - After

- (8) 450 lm 2700K 93 CRI lamps per mirror, 8.5 W each.
- Forward phase cut (incandescent) dimmers installed per mirror. Smooth dimming, but dimmers/lamps buzzed when dimmed. A different model dimmer was recommended by the lamp manufacturer instead.
- 1741 – 2102 lux vertical measured on face at max output, no ambient light contribution from room.
- 3.08 W/sf at max output contributed to room.
- Makeup instructor observed that color was truer to stage lighting than 130V incandescent.
- Max power use was about the same (depends on number of mirrors in use), but typical energy use dropped by 72%.
### University of Florida – Dressing Room

<table>
<thead>
<tr>
<th>Lamp/luminaire description</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp/luminaire photo</td>
<td><img src="image1" alt="Incandescent Lamp" /></td>
<td><img src="image2" alt="LED Bulb" /></td>
</tr>
<tr>
<td><strong>Quantity (9 mirrors)</strong></td>
<td>72</td>
<td>72</td>
</tr>
<tr>
<td><strong>Color characteristics at 120 V (CCT, CRI)</strong></td>
<td>2756 K, CRI 100</td>
<td>2700 K, 93 CRI</td>
</tr>
<tr>
<td><strong>Ballast or driver specs</strong></td>
<td>None</td>
<td>Driver integral to lamp</td>
</tr>
<tr>
<td><strong>Approx. per-lamp lumens at 120 V</strong></td>
<td>209</td>
<td>450</td>
</tr>
<tr>
<td><strong>Lamp watts at 120 V</strong></td>
<td>35</td>
<td>8.5</td>
</tr>
<tr>
<td><strong>Lamp efficacy (lm/W) at 120 V</strong></td>
<td>6</td>
<td>52.9</td>
</tr>
<tr>
<td><strong>Horiz. illuminance (max/min/avg/lx)</strong></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Measured vert. illuminance on face facing mirror at 4 ft and 7 ft above floor, 16 in. from single mirror, no ambient light</td>
<td>777 lx max, 573 lx min, 694 lx avg. [77.7 fc max, 57.3 fc min, 69.4 fc avg]</td>
<td>2,102 lx max, 1,741 lx min, 1,974 lx avg. [210.2 fc max, 174.1 fc min, 197.4 fc avg]</td>
</tr>
<tr>
<td><strong>Space size (ft²)</strong></td>
<td>199</td>
<td>199</td>
</tr>
<tr>
<td><strong>Power density (W/ft²)</strong></td>
<td>12.66</td>
<td>3.08</td>
</tr>
</tbody>
</table>

**Dressing room, before and after switch to LED lighting**
Summary of energy use (avg kWh per week) in the four spaces, before and after switch to LED lighting.
University of Florida – Overall lighting energy density

Average Lighting Energy Density (kWh/ft²/yr)

- UF Performing Arts Building LED Lighted Spaces
- University Buildings in the U.S.
Dance Performance Sidelighting - Before

- All walls draped in black for performance
- (12) 575W ETC Source Four 50° 12,000 lm halogen ellipsoidal theatrical instruments mounted to booms flanking stage, equipped with green, red, blue, and pale pink gels.
- ETC theatrical dimming system
- Top lighting all done with PAR56 halogen. No ambient light.
- 7 light cues
Test of visual effect of halogen vs. LED theatrical sidelighting - (Before, halogen)

- Dance Professor Ric Rose choreographed a 2-minute dance with single dancer wearing billowy silk costume, as homage to Loïe Fuller
- Dance performed during Fall 2013 BFA Dance Showcase using conventional halogen ETC Source Four instruments.
- Lighting designer given free reign in design. Selected saturated red, green, and blue gels, plus pale pink gel for white light.
- Seven lighting cues created, plus a blackout cue.
- Controlled by lighting console that sent DMX-512 signals to the portable dimmer rack to communicate dimmer output for each instrument. One 1.2KW dimmer assigned to each instrument.
Test of visual effect of halogen vs. LED theatrical sidelighting – *(After, LED)*

- Dance performed during Spring 2014 BFA Dance Showcase using Philips Selecon and ETC LED theatrical instruments.
- Lighting designer again given free reign in design except to simulate lighting effects from fall performance. Selected saturated red, green, and blue LED settings, plus pale pink white light.
- Same seven lighting cues created, plus a blackout cue.
- Controlled by lighting console that sent DMX-512 signals directly to the 12 sidelighting instruments to communicate color and intensity. Each instrument was powered with 120V power cords, a total of (8) 20A circuits. The dimmer rack was by-passed for these circuits.

Still from the “Herald” dance performance showing effect from halogen toplighting only. Dancer: Isa Garcia-Rose.
Dance Performance Sidelighting - After

• (6) 4200 lm 3200K, 84 CRI ETC LED Lustr+ 50° theatrical instruments, drawing a max of 94 W. Seven LED colors (R,G,B,I,A,C,W) combined at focal point with diffusing media to unify emitted light. 5W standby power.

• (6) Philips Selecon PLProfile4 LED (36°) theatrical instruments, drawing a maximum of 778 W in max output mode. 4 LED colors (R, B, G, CW). 27W standby power.

• Max output modes are unlikely to be used in either luminaire, so actual power draw is far lower.
### University of Florida – Dance Performance Sidelighting

#### Before and After Switch to LED Lighting

<table>
<thead>
<tr>
<th>Lamp/luminaire description</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETC Source Four 50° Halogen</td>
<td>12</td>
<td>Luminaire 1&lt;br&gt;ETC Source Four LED Lustr+ (50°)</td>
</tr>
<tr>
<td>ETC Source Four 50° Halogen</td>
<td>3050 K, 99 CRI</td>
<td>Luminaire 2&lt;br&gt;Philips Selecon PLProfile4 LED (36°)</td>
</tr>
<tr>
<td>Color characteristics at 120 V (CCT, CRI) at 100% (halogen) or best LED spectral mix, per mfr data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum lumen output, per mfr’s photometric data (ETC) or technical data sheet (Philips Selecon)</td>
<td>12,153</td>
<td>4189</td>
</tr>
<tr>
<td>Max possible watts (measured by GATEWAY at max output)</td>
<td>575</td>
<td>94</td>
</tr>
</tbody>
</table>

(a) Although maximum power draw for this product was measured at 778 W, this operating mode is highly unlikely. Furthermore, this product is overpowered for this dance sidelighting application, although it worked well at low levels and can also work for productions where much higher light levels are required.
Side by side video clip of “Herald”
https://www.youtube.com/watch?v=CsVRJjRSnLw
or
http://energy.gov/eere/ssl/gateway-demonstration-indoor-projects
<table>
<thead>
<tr>
<th></th>
<th>Stage Right</th>
<th>Stage Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>1(a)</td>
<td>Halogen (Fall 2013)</td>
<td>Light levels too low to collect data</td>
</tr>
<tr>
<td></td>
<td>No side lighting used</td>
<td>No side lighting used</td>
</tr>
<tr>
<td>2</td>
<td>Halogen (Fall 2013)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No side lighting used</td>
<td>No side lighting used</td>
</tr>
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</tbody>
</table>
University of Florida – Dance Performance Sidelighting

Light levels too low to collect data
University of Florida – Dance Performance Sidelighting
What do we learn from the performance and SPDs of halogen vs LED?

• To the audience the visual effect from saturated colors is very similar even though the SPDs were different.
• To the audience the light and shadow pattern was very similar.
• Both LED and halogen in saturated colors looked stunning on flowing silk.
• Body and costume were the canvas for the lighting. Skin tones were not an issue in this performance, or the LEDs might have evoked a different reaction.
Summary of power draw by lighting cue during performance of “Herald” in Fall 2013 (halogen) and Spring of 2014 (LED).

Total energy savings over the duration of the performance is 87% from LEDs. (Air conditioning savings and improved comfort for the performers not included.)
Cost
• There is still a large initial cost difference between LED and halogen instruments. ROI alone can’t justify a wholesale change based on energy savings for most projects.
• For new projects, consider a mix of LED and halogen instruments
• For existing theatres, consider buying LED instruments to replace aging or damaged halogen units
• On some projects, operational savings may help justify their use: (long hours of use, hard to reach locations, frequent color filter replacement, lamp replacement cost and labor).

Flexibility
• Our student designers enjoy using LEDs (easy color selection without gels, dynamic color change over long periods of time, and ease of accommodating changing artist requests “on the fly”).
University of Florida – LED Theatrical Lighting Thoughts

Color

• This dance piece did not evaluate skin tones. Most LED theatrical instruments are shy in long-wavelength red, so they may not be as well received in drama productions where skin tones are higher priority.
• Some new LED instruments DO feature longer-wavelength red LEDs and may be as good as halogen for skin tones.
• This dance piece used rich, saturated colors from LED instruments on the dancer, and visually performed as well as gelled halogen lighting.
• The audiences perceived no noticeable difference in color between the two performances.
University of Florida – LED Theatrical Lighting Thoughts

Control
• Controlling LED theatricals with older lighting controllers is cumbersome.
• Standardization on color-picking among different manufacturers of theatrical lighting and controls would make the lighting designer’s life easier.
• Perfectly smooth dimming to OFF is hard with LEDs.
• Be aware of intensity control “stepping” especially at low intensities, which can cause a distraction.
• All LED theatrical instruments are not created equal.
University of Florida – Lessons Learned

- **LEDs can be excellent solutions in high-ceiling educational spaces.** (Compare to metal halide and fluorescent for restrike, controllability, audible noise, relamping frequency, flicker, life)

- **Mockups help with wise product selection and layouts.** Cut sheets alone inadequate for visualizing space, color, flicker, glare, etc.

- **Manual dimmers not only reduce lighting energy use, but improve functionality of classrooms and buildings.** Teaching usage is not static or consistent.

- **Uniformity of workplane and vertical illuminance is important in classrooms and studios....** Where facial features and body movements need to be visible

- **Photosensors and dimming drivers or ballasts can dramatically reduce energy use in academic rooms with significant window area, but only if commissioned properly.**
University of Florida – Lessons Learned

- **Vampire power in LED theatrical instruments could be responsible for significant energy use if not switched off at the conclusion of a performance.** (Circuits are listening for instructions.)

- **LED theatrical lighting offers power savings...** of 50% to 90%, compared to halogen instruments with filtered with color gels. Adding broadband white LEDs to the mix can improve color rendering of skin tones compared to RGB.

- **LEDs can reduce maintenance...** especially in spaces with difficult access because of tall ceilings or heavy tools and equipment in the way of ladders and lifts.
University of Florida - Nadine McGuire Theatre and Dance Pavilion

Thanks for your attention!
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And now for questions????