POGEE LIGHTING

Project Name __ Fixture Type __

Lightscape FS®

ARCHITECTURAL

Dim To Dar











7 Ceiling Gr Mounting System





Features

STANDARD PIXEL PANELS

- **PXL:** Static white LED fingerboard system delivering 168LM/W @ 3000K.
- **PXL-RGBW:** Red, Green, Blue & White LED fingerboard system. DMX controlled.
- **PXL-DW:** Dynamic White (2700-6500K) LED fingerboard system. Controlled via DMX or Analog tunable via dual 0-10V channel driver. 168LM/W @ 2700K with constant light output control at each CCTs.

PANEL SIZES

- 1x1, 1x2 & 2x2 panels are standard.
- Consult factory for custom sizes.

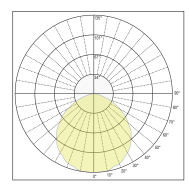
FINISH

- 96% reflective white powder coat finish.
- RGBW has matte black powder coat finish for enhanced color rendering.

OPTIONS

- **Remote Driver Box** Vented, Pre-wired, labeled and terminated with quick disconnects on AC & DC side. NEMA 4X box for wet location installations available upon request.
- **Spider Connections:** Pre-terminated quick connect linking cords for creating parallel connection between multiple panels and driver.
- Emergency Circuiting: Circuiting for inverter or generator system (by others) available.
- Emergency Battery: Philips Bodine 90min backup available.
- **Redundant Driver:** Patented relay switchable dual driver system for difficult to reach driver box locations. Remote notifications available with DALI.

Photometrics



PIXEL PANELS WITH INTEGRAL ACOUSTIC DAMPENING:

- **PXL-A:** Static white LED fingerboard system delivering 168LM/W @ 3000K. Includes acoustic dampening achieving 0.95NRC.
- **PXL-DW-A:** Dynamic White (2700-6500K) LED fingerboard system. Controlled via DMX or Analog tunable via dual 0-10V channel driver. Includes acoustic dampening achieving 0.95NRC. 168LM/W @ 3000K.
- **PXL-RGBW-A:** Red, Green, Blue & White LED fingerboard system. DMX controlled. Includes acoustic dampening achieving 0.95NRC over 0-10V wires.

(General note: Final delivered lumens through stretched ceiling material depend on material type, number of layers and transmissivity.)

REMOTE DRIVER SYSTEM

- Standard 0-10V: 120-277VAC, 0-10V Dims to Dark (1%), Class II/B, THD < 10%, PF > 0.95. Programmable in 1mA increments up to 96W.
- Analog Tunable White: 120-277VAC, Dual 0-10V channels for both intensity and color (CCT) tunning. Class II/B, THD < 10%, PF > 0.95. Programmable in 1mA increments up to 50W.
- DALI: 120-277VAC, Dims to Dark (1%), Class II/B, THD < 10%, PF > 0.95. Programmable in 1mA increments up to 96W.
- DMX: 120-277VAC, Dims over DMX, Class II/B, THD < 10%, PF > 0.95. Programmable in 25mA increments up to 96W. Up to 4 Channel DMX.
- Athena Wireless: Lutron proprietary wireless control solution for DALI-2 Type 8 drivers allowing mesh wireless control for seamless installation. Available in tunable white and static white solutions only. One Athena node per LED driver is required. Athena comes pre-wired in our remote driver box. Consult factory for more info.

CERTIFICATIONS

- IBEW (local 3) Union-Made in the USA
- 120,000 Hour rated life expectancy based on LM80 data collection and TM21 calculations.
- Class A fire rating
- 5 year warranty
- UL Listed

US PATENT No: 10,077,877

PRODUCTS /ARCHITECTURAL LIGHTING /LIGHTSCAPE FS

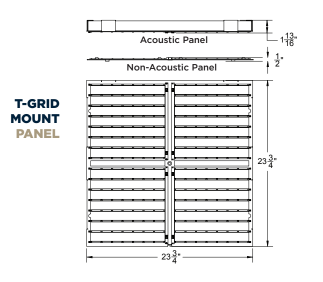


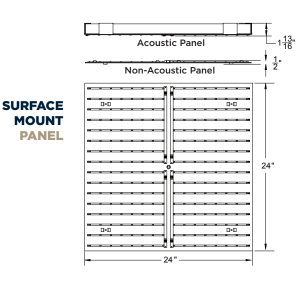
POGEE LIGHTING

Project Name ____ Fixture Type _

Lightscape FS®

Technical Drawings

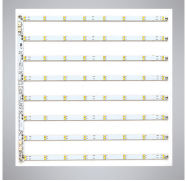




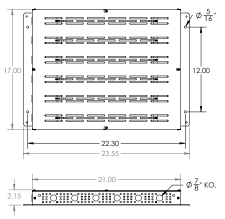




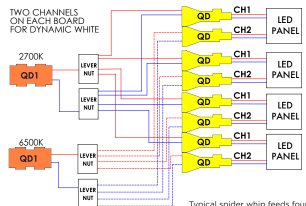
NON-ACOUSTIC PANEL



TYPICAL DRIVER BOX (6 DRIVERS PER BOX) (for other configurations consult factory)



SPIDER CONNECTION WIRING HARNESS FOR DYNAMIC WHITE (for other configurations consult factory)



Typical spider whip feeds four 2x2 Led panels with maximum 4.2W/SF. For other configurations consult factory





Project Name _ Fixture Type _



Sound Absorption Performance Testing

Class A Fire Rated Tested Panel Sizes: 2'x2'x1.5" & 2'x4'x1.5"

Sound Absorption Performance: ASTM C423-17 Type A mounting (Intertek Report: 103420925CRT-001)

| 125HZ | 250HZ | 500HZ | 1KHZ | 2KHZ | 4KHZ | NRC | SAA |
|-------|-------|-------|------|------|------|------|------|
| 0.42 | 0.54 | 1.29 | 0.99 | 0.93 | 0.90 | 0.95 | 0.92 |
| | | | | | | | |

The Noise Reduction Coefficient (NRC) is a single number rating obtained by taking the arithmetic average of the absorption coefficients at 250, 500, 1000, and 2000 Hz rounded to the nearest multiple of 0.05.

The Sound Absorption Average (SAA) is a single number rating obtained by taking the arithmetic average of the one-third octave bands from 200 through 2500 Hz rounded to the nearest 0.01.

Typical sound absorption values of materials range from 0.00 (nearly perfectly reflective) for materials like concrete to 1.00 (nearly perfectly absorptive) for thick installations of fibrous insulation.

Performance

| 3000K LUMEN DATA* | | | | | | |
|---------------------|-------------------------|------------------|--|--|--|--|
| System Watts/Ft2 | Delivered Lumens/Ft2 | | | | | |
| | MINIMUM 80 CRI | MINIMUM 90CRI | | | | |
| 4 | 616 | 511 | | | | |
| 5 | 770 | 635 | | | | |
| 6 | 924 | 762 | | | | |
| 10 | 1540 | 1278 | | | | |
| | | | | | | |
| | | | | | | |

*Lumen Data is based on mean Lm/W across all options at 3000K. Final delivered lumens through stretched ceiling material depend on material type, number of layers and transmissivity.

| LUMEN FACTOR | | | | | | |
|--------------|------------|--|--|--|--|--|
| сст | MULTIPLIER | | | | | |
| 2700K | 0.96 | | | | | |
| 3000K | 1 | | | | | |
| 3500K | 1.03 | | | | | |
| 4000K | 1.05 | | | | | |
| 4500K | 1.05 | | | | | |
| 5000K | 1.05 | | | | | |
| 6500K | 1.05 | | | | | |
| | | | | | | |



POGEE LIGHTING

Project Name _____

Fixture Type _____

Lightscape FS®

ORDERING INFORMATION STANDARD SERIES

| SERIES | SIZE | COLOR | DIMMING & CONTROL | OUTPUT | MOUNTING | OPTIONS |
|------------------------------------|------------|--|---------------------------|------------------|-------------------------|----------------------------|
| LSCFS - Standard Static White | 1x1 | 27 - 2700K | S - Standard 0-10V | 2 - 2W/SF | S - Surface | DB - Driver Box |
| LSCFS-RGBW - RGBW | 2x2 | 30 - 3500K | DA - DALI | 5 - 5W/SF | TG - 9/16 T-Grid | EMC - Emergency Circuiting |
| LSCFS-DW - Dynamic White | C - Custom | 35 - 3500K | DMX - DMX | 6 - 6W/SF | | EM - Emergency Battery |
| | | 40 - 4000K | IP-DMX - IP Rated DMX | 10 - 10W/SF | | RD - Redundant Drivers |
| | | 50 - 5000K | AW-Lutron Athena Wireless | C - Custom* | | |
| | | DW - Dynamic White (2700-6500K) | | *Consult Factory | | |
| | | RGBW - RGBW | | | | |
| | | | | | | |
| SAMPLE NUMBER: PXL-2X2-30-S-5-S-DB | | | | | | |

Project Name: _____

ORDERING INFORMATION ACOUSTIC DAMPENING SERIES

| SERIES | SIZE | COLOR | DIMMING & CONTROL | OUTPUT | MOUNTING | OPTIONS |
|--|------------|--|---------------------------|------------------|-------------------------|----------------------------|
| LSCFS-A - Standard Acoustic | 1x1 | 27 - 2700K | S - Standard 0-10V | 2 - 2W/SF | S - Surface | DB - Driver Box |
| LSCFS-DW-A - Dynamic White Acoustic | 1x2 | 30 - 3000K | AT - Analog Tuning | 4 - 4W/SF | TG - 9/16 T-Grid | SC - Spider Connections |
| LSCFS-RGBW-A - RGBW Acoustic | 2x2 | 35 - 3500K | DA - DALI | 5 - 5W/SF | | EMC - Emergency Circuiting |
| | C - Custom | 40 - 4000K | DMX - DMX | 6 - 6W/SF | | EM - Emergency Battery |
| | | 50 - 5000K | IP-DMX - IP Rated DMX | 10 - 10W/SF | | RD - Redundant Drivers |
| | | DW - Dynamic White (2700-6500K) | AW-Lutron Athena Wireless | C - Custom* | | |
| | | RGBW - RGBW | | *Consult Factory | | |
| | | | | | | |

SAMPLE NUMBER: PXL-DW-A-1X2-40-DA-6-TG-EMC

Project Name: _____



ARCHITECTURAL

PRODUCTS /ARCHITECTURAL LIGHTING /LIGHTSCAPE FS