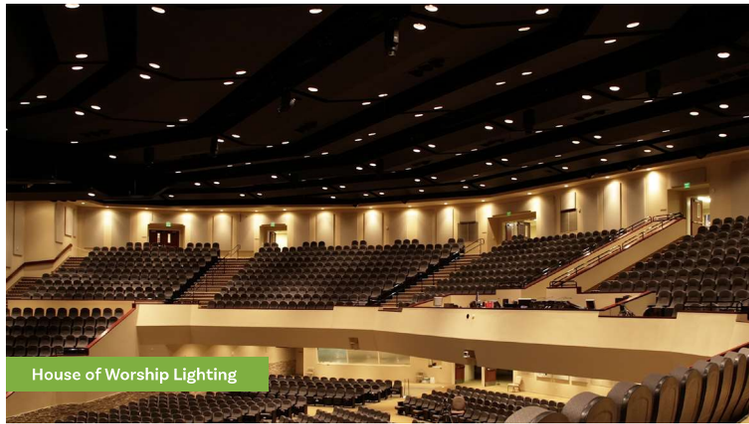


REVI

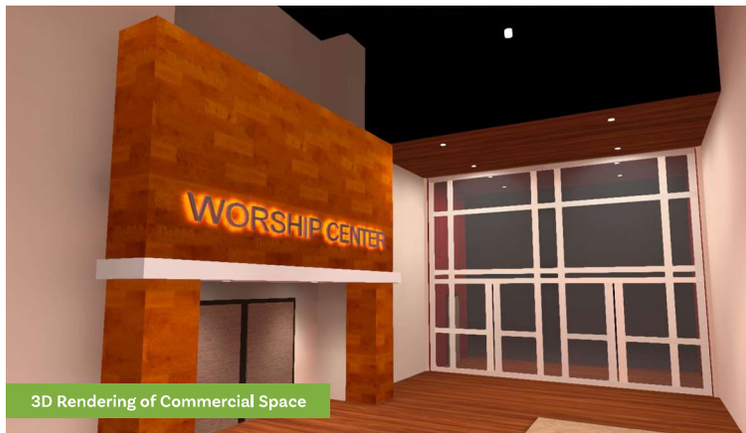
HOUSE OF WORSHIP APPLICATIONS

Lighting is one of the biggest growth opportunities for commercial integrators. At Environmental Lights, we provide lighting design, product specification, and installation best practices. We can help you bridge the knowledge gap from selling lighting control to selling lighting systems.



There are multiple challenges in lighting congregation areas inside Houses of Worship. REVI offers a low voltage solution to these challenges.

<p>Challenge #1 Changing a fixture or a lightbulb in a House of Worship is an expensive proposition. It can involve a lift, moving pews, even an electrician.</p>	<p>Solution #1 REVI offers best-in-class reliability! The REVI remote driver radically reduces component count and failure points in an LED fixture.</p>
<p>Challenge #2 Interfacing DMX based stage lighting with 'house' / congregation lighting may not achieve desired results.</p>	<p>Solution #2 REVI is a DMX based system and is designed to integrate with established control systems to achieve responsive and lighting scenes that are fully connected and synchronized to stage lighting.</p>
<p>Challenge #3 Inconsistent dimming curves, flickering through dimming, fixtures that do not dim to 0 and have large drop to off.</p>	<p>Solution #3 REVI offers a smooth dimming curve, flicker-free to 0.1%. The REVI system is compatible with digital recording for broadcasting.</p>
<p>Challenge #4 The AV integrator is programming the house lights, but does not specify the fixtures. Incompatibility between control and fixture performance defaults to the AV integrator despite specification of the fixtures by another entity.</p>	<p>Solution #4 REVI is a low voltage lighting system that can be installed by the AV integrator. This approach creates one point of accountability for all lighting systems in the facility.</p>



3D Rendering, House of Worship



Aerial 3D Rendering, House of Worship

Other REVI Benefits Include:

- **LOW COST OF INSTALLATION FOR LABOR AND MATERIALS** - No conduit, no junction boxes, no Romex; 16-2 stranded wire can be installed quickly with potential savings in the \$1,000s per installation.
- **LIGHTING DESIGN SERVICES** - Environmental Lights offers full lighting design services and end-to-end project support.
- **LINEAR LED LIGHTING SOLUTIONS** - Environmental Lights offers a comprehensive range of linear tape light solutions.
- **CLASS 2 OUTPUTS** - Radically mitigates shock and fire hazard.
- **DURABILITY** - Robust fixtures with no on-board drivers have best-in-class durability in gymnasium applications.
- **RANGE OF LIGHTING SOLUTIONS** - Includes downlights from 400 lumens to 8000 lumens and pendants from 3000 lumens to 10,500 lumens.
- **COLOR OPTIONS** - Tunable white light and color changing available in certain form factors.