

REVI





REVI OVERVIEW

The REVI Remote-Voltage Illumination System from Environmental Lights is a low voltage downlighting solution designed with A/V integrators, for A/V integrators. It was created to ex-pand integrator offerings to vvdownlighting and empower them to "own the ceiling". Available for residential and commercial applications with recessed and pendant solutions from 400 to 10,000 lumens.

The REVI system is composed of two main elments:

- REVI Power Supplies
- · REVI Downlight Fixtures

REVI POWER SUPPLIES

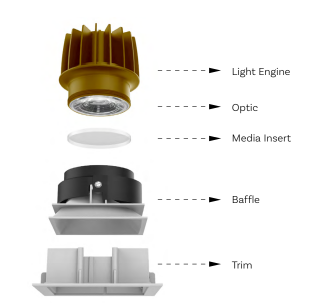
The REVI Power Supplies are RDM enabled and feature programmable Class 2 outputs which provide unprecedented flexibility over configuring the drivers and monitoring their performance. This level of control makes designing the lighting system much easier while simplifying the range of power supplies they need to run low voltage lighting.

- · Available in 4 or 12 channels
- · Customizable drive currents on every channel
- Rack mountable
- · RDM enabled for performance monitoring
- · UL Listed and Class 2



REVI Low Voltage Downlighting Fixtures are engineered for architectural and residential applications. REVI 3-inch Downlights feature à la carte options that enable users to configure the fixture for their exact application. Options are available from the light engine output all the way to the shape and look of the final trim. Integrators can get the exact fixture they want. All components are sold separately, but will be shipped as one pre-assembled fixture. Products needed for a complete 3-inch recessed fixture configuration include: Light Engine, Optic, Media Insert, Baffle & Trim.

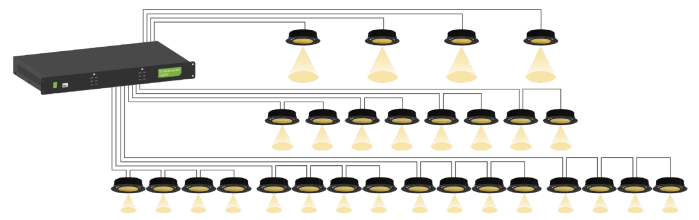
REVI XL Pendants are designed for architectural applications where larger areas need light coverage. These high-output pendants are ideal for houses of worship and auditorium projects.





REVI SYSTEM EXAMPLE

Example: 12 Channel Configuration with REVI 3-inch Downlight Fixtures



CONTACT US TODAY TO LEARN MORE ABOUT REVI

888.880.1880 ContactUs@EnvironmentalLights.com

