

Brightline Fixtures

- A variety of Brightline fixtures are available with low-voltage power and control (see datasheets on website for details).
- Fixtures ship with 16AWG low-voltage wire included. Simply trim wire to required length, attach to fixture wire nut, then run to 6060 Power Driver and plug in.*

6060 Power Driver (P/N CTRL-RPD-LV-6060-XXXX)

- Each 6060 Power Driver ships from factory configured for operation.
- Additional 6060 Power Drivers will need DMX starting address configured.*
- Once 6060 Power Driver is connected to 120V or 230V power supply, it is ready for use.
- DMX control console and CTRL-WS-LV-SR516 required for standalone system.

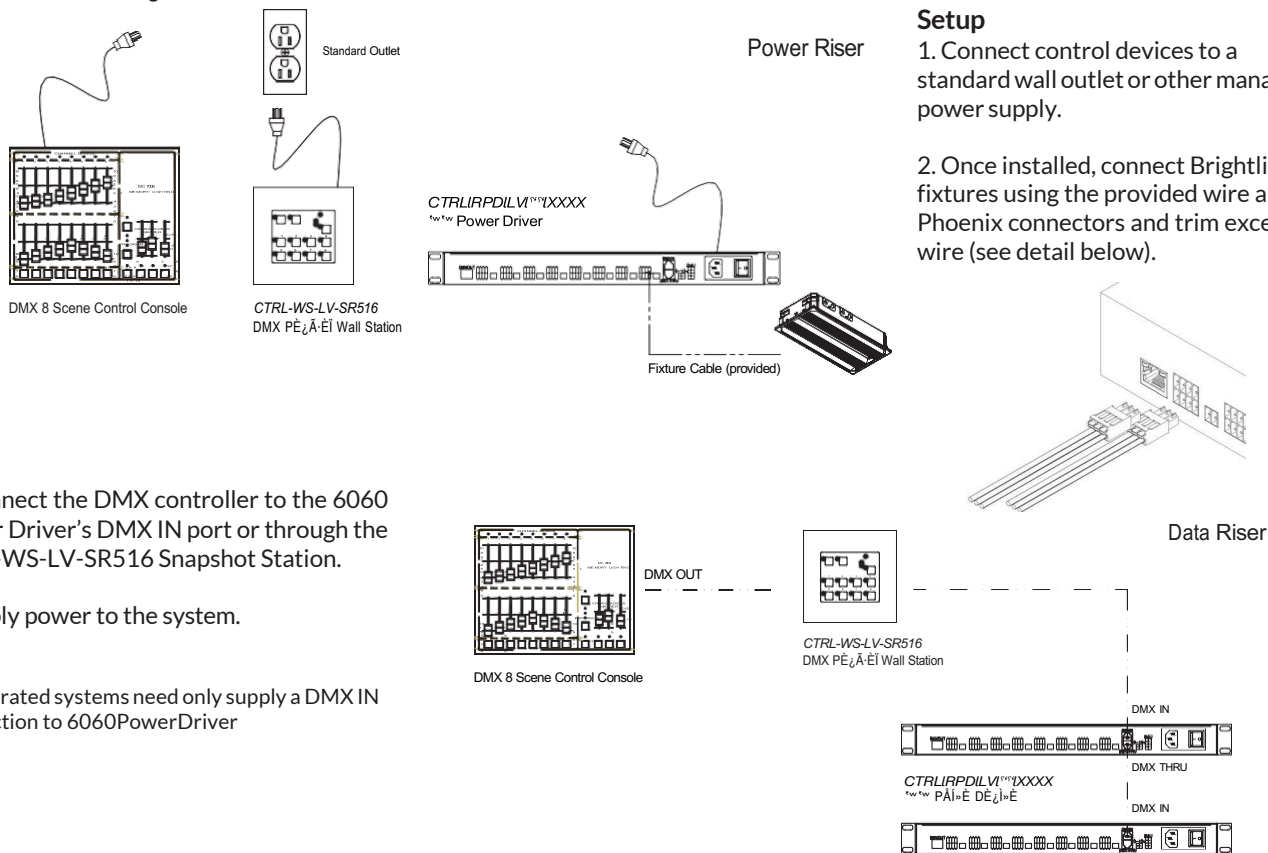
DMX Control Platform

- Any software or DMX control console capable of outputting DMX512 will work with the 6060 Power Driver.
- Connect the integration system to the DMX IN on the 6060 Power Driver.*

16 Scene Wall Mounted Playback Station (P/N CTRL-WS-LV-SR516)

- A primary wall station will store up to 16 scenes for quick playback. Each scene will operate exclusively.
- The primary wall stations come configured for Brightline's low-voltage system. The secondary wall stations (CTRL-WS-LV-AC1109) connect seamlessly with no need for configuration.

*Refer to the *Low-Voltage DMX Control Installation Instructions* for details.



3. Connect the DMX controller to the 6060 Power Driver's DMX IN port or through the CTRL-WS-LV-SR516 Snapshot Station.

4. Apply power to the system.

**Integrated systems need only supply a DMX IN connection to 6060PowerDriver