

Job Name: Fixture Type: Qty:

Distribution by Times Square Lighting



CSPP Patch Panel

Times Square Patch Panels are designed to provide an answer for venues that need to switch their lighting receptacle outlets between house dimmers and portable touring dimmer racks. These patch panels get wired anywhere between the performance lighting receptacles and the permanently installed house dimmers. When a road show comes in with their own dimmers, the lighting receptacle outlets can easily be connected to the touring racks by simply disconnecting the multi-connector tails from the patch panel and reconnecting them to the touring rack.

The patch panel can be configured for just about any system, and any number of circuits. The most common type of connectors used are the standard 19-pin type found on most touring racks, although other types are available.

Available in black, white and silver finishes. Custom colors are available by request and at an additional charge.

Manufactured in the USA - IBEW

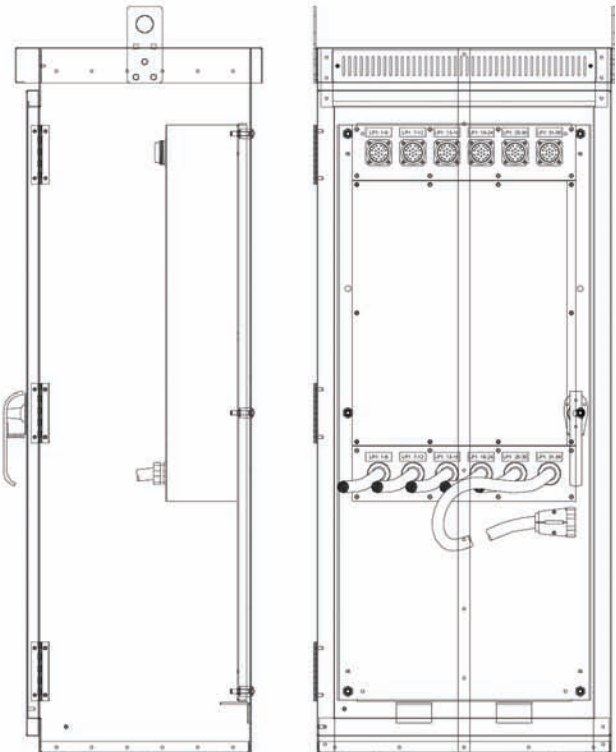
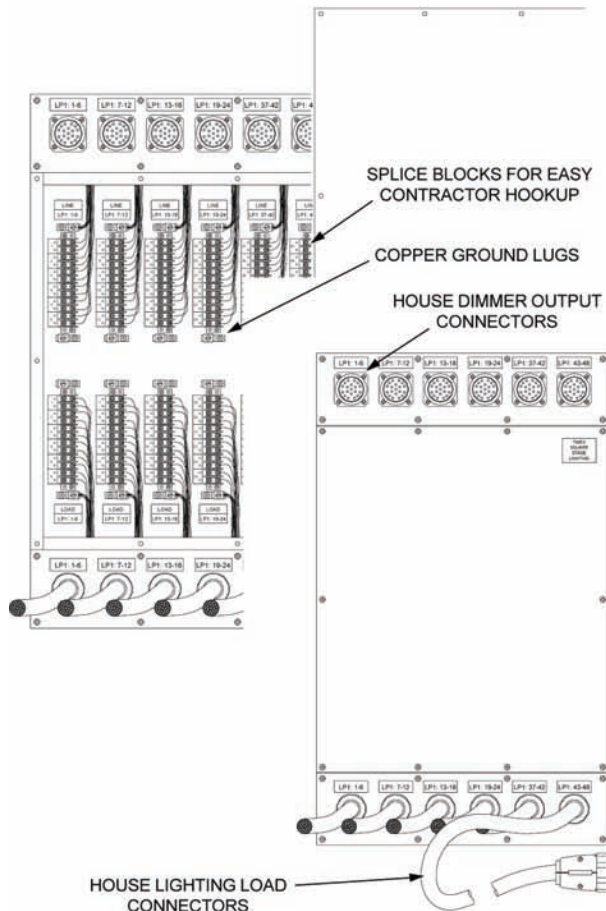


Features:

- Available in any type of wiring configuration
- Available with any number of circuits
- Optional NEMA 4R cabinet available
- Available for use with any type of multi connector

TYPICAL 36 CIRCUIT PATCH PANEL

PATCH PANEL INSTALLED IN NEMA 4R CABINET



Last updated 03/05/2010.

