



MODELOS

NEO COMPACT 10

- Small form factor with rackmount options powerful enough to run the most advanced lighting system, yet small enough to fi t in an equipment rack
- 4 DMX universes standard and expandable up to 10 DMX universes control all the fi xtures in your system with the fl exibility to expand Mature connectivity robust built in connectivity that scales to meet your needs including 2 DMX out, 1 DMX in, Ethernet, HDMI, and USB
- Internal 7" touchscreen with support for an external touchscreen intuitive touch control when used standalone or with an external touchscreen
- 10 user-defi ned faders across 10 virtual pages provides the functionality of up to 100 user-defi ned faders in a compact footprint
- NEO software mature control platform with advanced capabilities, optimized for a smaller feetprint
- 7 on-board effects engines and pixel mapping quickly fi nd the look you need with less programming time
- Integrated keyboard and command-line support rapidly program the lighting cues for your production
- User-configurable buttons, faders, and palettes adapt NEO to the way you work Vision.Net integration easily control architectural lighting from your NEO console Strand Advantage use Strand®, Vari-Lite®, or Color Kinetics® luminaires without using your licensed DMX universes

NEO COMPACT STRAND LIGHTING

PROFESSIONA LIGHTING CONSOLE - STRAND LIGHTING

The Strand NEO Compact 10 Console is a powerful, full-featured lighting console in a small form-factor. The NEO Compact 10 Console is the most powerful lighting console in its class, thanks to the full-featured NEO operating system and robust processing power. NEO Compact 10 includes licensing for 4 DMX universes by default and is upgradable to 10 universes of output, bringing fl exibility to any application. Thanks to the intuitive user interface comprised of an internal 7" touchscreen, 10 user defined faders and on-screen keyboard the NEO Compact 10 can operate lighting with ease. The ability to add an optional external touchscreen provides an additional touch point of control. NEO software off ers fast programming, with 7 different effects engines and pixel mapping capabilities for a variety of easy-to-use looks. Designed with installations in mind, NEO directly integrates with Strand Vision.Net architectural control as a control station allowing for optimal integration between show and architectural control. The Strand NEO Compact 10 is an excellent lighting console for small to mid-sized applications such as professional or educational theatres, broadcast studios, houses of worship, and live event production.







