

SYMPL Control Demo Case



The SYMPL Control Demo Case provides an entire architectural lighting control system in a compact and portable package. It includes our industry-leading SYMPL hardware and software to provide a user-friendly, rugged, and travel-friendly kit to showcase Traxon luminaire's. The Controls are mounted and showcased within a heavy-duty Pelican™ Case for easy transportation from mockup to mockup.

Features

- SYMPL Core SP
- SYMPL DMXnode
- SYMPL e:pix node
- SYMPL pixel node
- Touch7
- On-board server with
- x2 DMX512 outputs
- x1 e:pix output
- x1 SPI output
- x1 e:net output
- Touch-sensitive screen for selection of pre-built content or use of color picker tool



Rugged Hard case with handle for easy transportation to mockups

Vented for dissipation of heat

e:cue's new Touch7 panel for user-friendly selection of pre-built content and color picker using our Sympholight ActionpAd



Four Control Protocol Universes in one place!

Industry-standard DMX and SPI Protocols, along with e:cue's Proprietary Protocols

Fused & Switched

Product Specifications

Input Voltage	100V AC - 240V AC @ 1.25A
Output Ports	x5 Panel Mount RJ45 Ports, x1 USB3.0 B Type x1 120v AC IEC Socket Switched & Fused
Control Protocols	x2 DMX Universes x1 e:pix Universe x1 e:net Universe x1 SPI Universe
Dimensions	16.44" x 13" x 6.82"
Weight	13lbs / 5.89kgs
Items Included	(1) e:cue Touch7 (1) SYMPL Core SP (1) SYMPL dmx node (1) SYMPL e:pix node (1) SYMPL pixel node (1) SYMPL Switch (1) DIN Rail PSU (1) 1m CAT5 Data Cable (1) 120V AC Male Edison to Female IEC Cable (1) Zipper Storage Pouch (1) User Guide

FAQs:

1. Can it be used with non-Traxon products?
 - a. Yes, the DMX and SPI are industry-standard protocols. The SPI output is setup for asynchronous control of UCS8904B for PP Kontour Rhythm.
2. Can the standard shows be modified by our Controls specialists?
 - a. Please contact your BDM for specific requests