

475 BARELL AVENUE, CARLSTADT, NJ 07072 800/230/9497 201/549/1160 201/549/1161 FAX www.citytheatrical.com

PDS-375 TRX Power/Data Supply for CKDMX Fixtures

The PDS-375 TRX[™] provides advanced control and configuration features for Philips Color Kinetics ColorBlast 12 TRX and other CK fixtures, in a smaller 6 output package with convection cooling for silent operation. The unit can be controlled with all popular Ethernet protocols including Streaming ACN, Art-Net, or KiNET, as well as wired and wireless DMX512, and is fully RDM enabled. Every unit includes a built-in SHoW DMX Neo® receiver, and can be controlled with <u>all</u> SHoW DMX® Classic and SHoW DMX Neo Transmitters, including SHoW DMX SHoW Baby®.

The PDS-375 TRX provides full control capability for the new Philips Color Kinetics ColorBlast 12 TRX, as well as 16 bit and 8 bit ColorBlast 12 TRs, iW Blast 12s, and conventional 8 bit ColorBlast 12s, ColorBlast 6s, ColorSplash 2s, and other CKDMX fixtures, and it can control any mix of these fixtures without wasted DMX Slots.

Mechanical

- Rugged NEMA 1 Steel and Aluminum enclosure
- Integrated aluminum handle doubles as a mounting position for hanging hardware

Electronic/ Functional Features

- Convection cooled in recommended operating position for quiet fan-free operation¹
- Multiple Data I/O
 - o DMX/RDM (E1.11/1.20) via XLR 5P
 - o E1.31 (Streaming DMX over ACN) via EtherCON
 - o E1.33 ready (Streaming RDM over ACN, when adopted)
 - o Art-Net via EtherCON
 - KiNET via EtherCON
 - Wireless SHoW DMX Classic and Neo, works with 5600 and 5601 SHoW DMX Transmitter, 5701 SHoW DMX Neo Transceiver and 5702 SHoW DMX SHoW Baby
 - o Ethernet Pass-Thru
 - o sACN (E1.31/1.33) gateway via XLR 5P
 - o Art-Net gateway via XLR 5P
 - Two Ethernet universe sources, port selectable
 - Built in SHoW DMX Receiver
 - USB port for firmware updates via USB stick
- PowerCON mains power inlet
- LCD display
 - Built-in stand-alone routines with programmable scenes
 - o Six Scenes
 - o Scene "Follow" time



¹ Back up fan provided for alternative operating positions

 Each scene supports one of: Color Wash, Random Color, Cross Fade, Color Wave & Fixed Color

- miniZapi
 - Fixture Address to 1
 - Fixture Dimmer Curve (if supported by fixture)
 - Fixture Resolution (if supported by fixture)
 - Fixture Control Mode (if supported by fixture)
 - Fixture LED Speed (if supported by fixture)
- SHoW DMX ® included as standard
- RDM identify fixtures
- RDM control of miniZapi functions
- 6 CKDMX fixture output ports will control up to 6 x 50 watt fixtures
- Built in Setup Wizard for quick and easy configuration
- Configure ports globally
 - o Base start address
 - Footprint / CK Fixture type (Will automatically adjust footprint, 16-bit, 8-bit, RGB, RGBAW, iW)
- Configurable ports individually
 - Start Address
 - Footprint / CK Fixture type (Will automatically adjust footprint, 16-bit, 8-bit, RGB, RGBAW, iW)
 - o Zapi all fixtures on a port to a 001 address

Compliance:

- ETL Listed
- RoHS Compliant
- CE Certified
- FCC Part 15 Certified

CTI Part #: 6550

Power: 100-240VAC 50/60Hz, 10A

Weight: 11.25 lbs

Dimensions: 12.25"W x 9.75"H x 5.25"D