

Description:

CTP is a programmable DMX lighting controller for Edge Lighting RGB fixtures. Easy to install, the wall-mountable assembly is ideal for applications that desire a variety of effects with an easy to use interface.

The CTP operates either as a stand alone, wall mounted controller or can be integrated easily to with most architectural whole-space lighting control systems. Lighting effects can be accessed and modified with the touch sensitive screen. Easy to learn Windows based software (included) is used to program and assign dynamic lighting effects to each button. The built in clock and calendar allows scheduled events to trigger custom lighting effects.

CTP comes ready to mount onto a standard U.S. single gang switch box or two gang wall box. A 9VDC power supply (included) fits discreetly inside the junction box behind the controller. It is designed for power and data connections to be hard wired to the internal terminal block.



CTP

SIDE VIEW

Applications: Indoor

Power Supply: 9VDC 0.65A (included)

Output Signal: DMX512 (x2) 1,024 channels total

Input Signals: Universal IR receiver, RS232, Contact Closure, Live

Computer Link, DMX512

Connections: MINI-USB, miniSD memory card, RS232 serial and I/O ports

PC Requirements: Computer using Windows XP/VISTA 32 bits and USB 2.0

(PC connection required for initial setup only)

FRONT VIEW

Mount controller to a single gang switch box or two gang electrical junction box.







