tempo[°]theatre

TriDim

TRIAC/LEADING/TRAILING DIMMING ADAPTER FOR LOW VOLTAGE LED LIGHTING

PROJECT:

TYPE:



APPLICATION

Dim linear LED fixtures with legacy Incandescent dimmers. Agnostic design allows dimming from TRIAC, Leading Edge and Trailing Edge dimmers.

FEATURES

- Converts 120V Incandescent TRIAC/Leading/Trailing dimming signal.
- 24VDC or 36VDC output.
- Pre-wired system for simple installation.
- 100W single Class 2 output or 200W (2 x 100W Class II output) systems.
- CSA listed.
- Integrated Surge Protection included to protect your entire system.

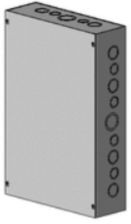
ORDERING INFORMATION

Example: **PWR-TDIM-200-24** TriDim TRIAC dimming adapter, 120V input, 2 x 100W 24VDC driver outputs

PWR	TDIM		
Series	Model	Wattage	Output Voltage
PWR Power/Controls	TDIM TRIAC Adaptable Dimming Controller 120VAC Input	100 100W 200 200W (2 x 100W)	24 24VDC 36 36VDC

ENCLOSURE INFORMATION

- 24" x 18" x 4" with Lift Off cover
- UL Listed, CSA Certified, RoHS Compliant
- Nema 1



24" (h) x 18" (w) x 4" (d)

SPEC_PWR-TDIM-1-19b





WARRANTY

Tempo provides a 2 year limited warranty. A 5 year limited warranty will apply when installed by a Tempo Certified Installer.

tempo[•]theatre

TriDim TRIAC/LEADING/TRAILIN

TRIAC/LEADING/TRAILING DIMMING ADAPTER FOR LOW VOLTAGE LED LIGHTING

