



www.teatronics.com

TeaTronics Lighting Controls

Browse

[Dimmers](#)



ADP 1212 Dimmer

The ADP 1212 is a rugged, 12 channel, 10 Amp heavy duty dimmer pack. It incorporates SSR modules for dimming, and each channel will carry 1200 watts. Input power requires only two 60 Amp legs of any phase plus neutral to operate. Typical uses would inc [\[Product Details...\]](#)



DMX DPI 1212D Dimmer

The DPI 1212D is a rugged, 12 channel, 10 Amp heavy duty dimmer. It uses SSR modules for dimming, and each channel will carry 1200 watts. Input power is easily obtained, since it requires only two 60 Amp legs of any phase plus neutral to operate. The unit [\[Product Details...\]](#)



DMX DPI 624D Dimmer

The DPI 624D is a rugged 6 channel, 20 Amp, heavy duty dimmer. It uses SSR Modules for dimming and each channel will carry 2400 watts. Input power requires only two 60 Amp legs of any phase and neutral to operate. The unit is designed to be mounted in a s [\[Product Details...\]](#)



DPI 1224 Dimmer

The DPI 1212 is a rugged, 12 channel, 10 Amp heavy duty dimmer. It uses SSR modules for dimming, and each channel will carry 1200 watts. Input power is easily obtained, since it requires only two 60 Amp legs of any phase plus neutral to operate. In additi [\[Product Details...\]](#)



GENESIS 1224 Dimmer

The Comstar Genesis 1224 is a rugged, heavy duty 20-Amp per channel dimmer. It utilizes SSR modules for dimming and will carry 2400 watts per channel. Hot patching, overloading or miswiring of the power feeds should cause no functional damage. This 12 cha [\[Product Details...\]](#)



GENESIS 660 Dimmer

The Comstar Genesis 660 is a very rugged, heavy duty 50-Amp per channel dimmer. It uses SSR modules for dimming and will carry 6000 watts per channel. Hot patching, overloading, or miswiring of the power feeds should not cause functional damage. This 6 ch [\[Product Details...\]](#)



Road Warrior Dimmer

The Road Warrior 224D is a rugged 2 channel, 20 amp per channel commercial quality dimmer pack. Each channel will dim 2400 watts by means of dual SSR power devices. Full input power is supplied from two 20 amp L5-20 recessed male plugs. Using the holes pr [\[Product Details...\]](#)