

## PORTABLE 4 CHANNEL DIMMER/CONTROLLER







## The Jands 4PAK-D 4 Channel Dimmer/Controller – As versatile as a Swiss Army Knife

If there has ever been a lighting product that can truly claim to be as versatile as a Swiss Army Knife it is the Jands 4PAK-D lighting controller.

The 4PAK-D can be used for school concerts, live bands, DJs, AV applications, display lighting and rental companies - in fact anywhere simple and economic control of lighting fixtures is required.

Plug the Jands 4PAK-D into any wall outlet, connect four lights or circuits of lighting and you have immediate dimming control using the four individual channel faders with a master fader providing overall control. Want more flexibility? Then utilise the programmable scenes. Need to set and forget? Then select any one of the inbuilt chases.

Need more channels? Simply link up to four Jands 4PAK-Ds together to enable comprehensive control of up to 16 channels with powerful chase and scene capabilities. Now you have access to functionality that is normally only available on a larger professional control desk.

Want a small remote 4 channel dimmer? Then connect your lights to the 4PAK-D and you have a standalone 4 channel dimmer that provides DMX in and through.

This versatile and easy to operate desk top dimmer/controller comes in a robust yet elegant package. No wonder it has become a standard anywhere simple control of lighting is required.

## **Features**

- Four (4) identical control channels may be controlled via the front panel or remotely by DMX
- A fader and flash button per channel for manual control
- A mimic LED per channel provides visual indication of each channel's output at all times
- High brightness LED display
- Easy to use menu-based setup
- Predefined and user programmable chases
- User programmable scenes
- In built microphone enabling chaser to be triggered from background music but with no external connections
- ANSI E1.11-2004 DMX-512-A digital control input
- ANSI E1.20-2006 RDM compliant
- "Signal" LED for DMX signal indication
- Link capability for expanded operation
- Four (4) output circuits set for linear relationship between the control input and output power
- Opto-fired high current Triac output devices
- Master over-current thermal-magnetic circuit breaker
- Supplied complete with captive 1.7m lead and plug
- Connections to the lights are made via four (4) standard outlets on the back panel
- Durable polyester front panel decal
- Integral carry handle





