

Revised VX Software:

Allows any of the channels on the pack to be set for non-dim operation. The information, once set, is stored in the pack memory and is retained permanently. Using a specific DMX switch setting sets the channel operation. Once the switch is set, press the 'enter' switch on the front panel, or cycle power to the dimmer.

There are two ways to make a channel a non-dim channel:

1) Set a single channel by setting the DMX code shown below, and press 'enter'.

DMX	Function
801	Channel 1 Non-dim
802	Channel 2 Non-dim
803	Channel 3 Non-dim
804	Channel 4 Non-dim
805	Channel 5 Non-dim
806	Channel 6 Non-dim
807	Channel 7 Non-dim
808	Channel 8 Non-dim
809	Channel 9 Non-dim
810	Channel 10 Non-dim
811	Channel 11 Non-dim
812	Channel 12 Non-dim

Setting 899 and pressing 'enter' clears all non-dim channels.

2) Set several channels at once. Connect a functioning console to the VX dimmer. Apply power. Set the address to 800. Channels with levels above 10% will be programmed as non-dim. The settings are memorized when 'enter' is pressed.

Setting 899 and pressing 'enter' clears all non-dim channels.