## **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.