

NOTES

- -For the Metaphase lights that draw more than 3 amps, connect all the light's +24V wires (typically RED) directly to +24VDC (not to the dimmer) and Gnd wires (typically black) directly to common of the 24VDC supply. Still connect the light's 0-10VDC intensity control wire (typically white wire) and the intensity control ground (call Signal ground and typically a green wire) to the dimmer as shown.
- -Dimmer itself draws less than 100ma
- -Also, up where it has "1. (RED) +24, change to "1. +24VDC (RED) for 3amp or less lights
- -Change 2 to "2. Ground (Green and Black)"



-L in the model number stands for ten turn precision lock-in knob

