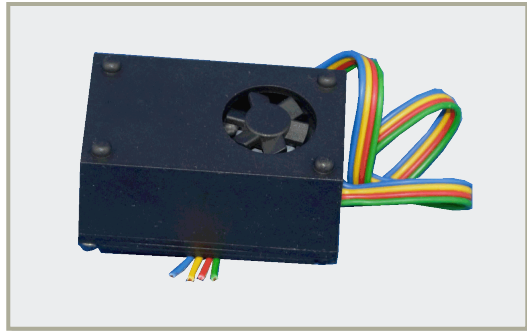


ProLine Pulsed Smoke

USER GUIDE V4.2



Thank you for purchasing a *ProLine Pulsed Smoke*. The ProLine pulsed smoke generator is equipped with 4 wire leads with lead number 1 marked in blue. The connection of the leads is as follows:



When facing the wires the leads count from left to right (or vice versa)

The default “low” (5V) voltage output of the ZIMO MX695LV or KV, MX696V, MX 699V is ideal for the fan. For the heating element we recommend setting the adjustable voltage to 15V and using the CV settings to limit the output to an effective 12V to 13V (up to 15V for maximum smoke). Tolerances in the heating elements require the adjustment to be flexible, so the best practice is to use the CV values on a ZIMO decoder to adjust voltage. If you are using a non-ZIMO decoder, you may have to source the power from track power (using a voltage regulator such as LM 7515); or utilize full track power and work with CV values to control the maximum voltage. We recommend ZIMO because of the simple installation and uniqueness with its settings for pulsating smoke.

Other TRAINLI related products

<p>ZIMO DCC best decoders</p>	<p>Roco DCC Z21 XL</p>	<p>ZIMO DCC Unmatched 20A of power</p>
<p>ProLine-Custom switches Curved, Y, X, 3-way</p>	<p>DuoTrak</p> <p>>5,000 sold</p>	<p>ProLight LED Strip</p>
<p>ProSwitches In Brass and NpB</p> <p>R2, R3, R7, R10 Curved, Crossing</p>	<p>ProTrack Brass, NpB (better than stainless steel)</p>	<p>ProClamps</p>

Questions and comments:

If you have any questions or opinions about any of our products, please contact us at the following address:

TRAINLI 1325 Airmotive Way, Suite 330, Reno, NV 89502
 (775) 302-8111 info@trainli.com

You find us on: www.trainli.com

Authorized Distributor/Importer/Dealer: