A New, Low Cost, Easier Way to Power & Control all Model Railroad Devices The Shourt Line Precision Train Throttle, LED and device controller is perfect for lights, LEDs, motors, crossing guards, smokers, signals, servos, sound boards, strobes, fans, locos, auto reversing modules, accessories or any battery operated device.

All Models feature: adjustable DC output voltage 1.2 to 30 VDC @ 3 Amp / 15 watt Max., Short Circuit & Over Temperature Protected, up to 94% efficient and 6 times more efficient that any other device available today.

2 Models use DC input voltage or AC or DCC when a bridge rectifier added

IN





OUT -

SL 8453403 \$ 15.95 Screw terminals

2 Models use DC, AC or DCC & feature a bridge rectifier



SL 8552403 \$64.95 Weatherproof & Screw Terminals



SL 8453003 \$ 11.95 Solder Connections

2 Models use DC, AC or DCC input, have a bridge rectifier & are pre-wired



SL 8453203 \$ 15.95 3M mounting pad + 24 in. black input and red/black output cables



SL 8453303 \$ 17.95 3M mounting pad + 10' black input & 3" red/black output cables



Phone 310-622-4431 <u>ShourtLine.com</u> Email info@ShourtLine.com Copyright 2024 All rights reserved

A New, Low Cost, Easier, Way to Power & Control all Model Railroad Devices With the ShourtLine.com Precision Train Throttle & LED controllers

All models feature adjustable output voltage by a 25 turn pot for setting a precise voltage. The throttle can be used for speed control, dimming lights or smoke adjustment and dozens of other users. Easily power 1 to 300 LEDs wired in parallel. Parallel wiring has the advantage of easy wiring and changing the number of LEDs without adjusting the circuit making it ideal for train lighting. The Controllers can also be used to power trolleys, locos, automatic reversing modules, motors, smokers, bulbs, LEDs, sound boards and the elimination of batteries in battery power devices on trains or on the layout.



Power 1 to 300 LEDs in parallel and dim to desired brightness with 25 turn adjustment pot. Power bulbs or LEDs with 1/6 the power of any other device. This is the only device available that works efficiently at either low and high track voltage



Power motors, gravel loaders, windmills, water wheels, radar dishes, trolleys, locos or any motorized device and set the speed with the precision 25 turn speed control. Power with 92% efficiently from track, battery or any power source.



Power automatic reversing modules with the precision 25 turn speed control. Set the speed and the controller will maintain the speed regardless of input voltage variation, power from DCC track or any other power source.

Control All Model Railroad Devices with any of our Precision Train Throttle & LED controllers



Phone: 310-622-4431 email: info@ShourtLine.com Web: <u>ShourtLine.com</u> Copyright 2024 all rights reserved