VOLTSCOOTER ELECTRONICS

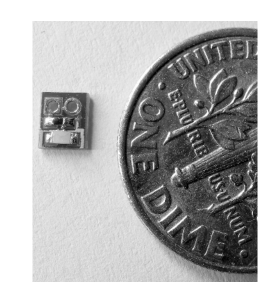
White LED Light Board With Resistor

- Simple way to add lights to locomotives, cars and structures.
- Very small: 0.17" x 0.14" (4.1mm x 3.5mm).
- Connects easily to small wires via solder holes in circuit board.
- External resistor not required for direct connection to standard DCC, or accessory voltages.

<u>Installation</u>

- Solder the positive wire into the square pad hole. For DCC this is the blue common connection.
- 2. Solder the negative wire into the round pad hole. For DCC this would be one of the function outputs (yellow, white, green, purple, etc.)

The light board works with voltages from nine to twenty volts. Light output will vary in proportion to the voltage applied. Current required is less than 2 mA (0.002 Ampere).



www.voltscooter.com

Voltscooter Electronics 56 Nonotuck Street Holyoke, MA 01040-2666 USA

Warranty

If for any reason this product does not meet your needs, you may return it for a full refund. The warranty will be honored even if the product has been modified by installation. This offer is valid for a minimum of one year from the date of purchase.