

WHITE/AMBER LIGHT KIT - BA5791

INSTRUCTIONS

LED Lighting Circuit Board (Fig. 1)

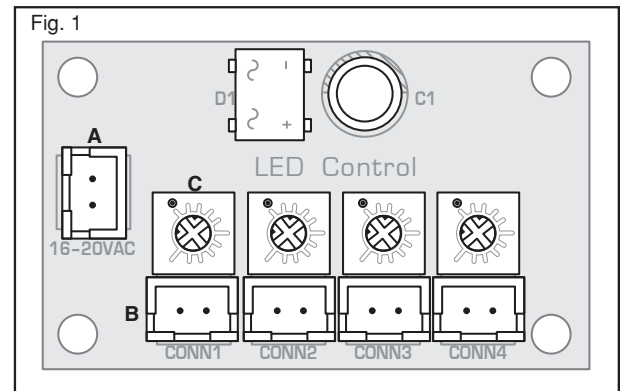
(A) 1 Transformer Connector 16-20 VAC

(B) 4 LED Connectors Maximum Current 30mA each

(C) 4 Dimmer Controls

- Plug Lead-in Wire into Connector **(A)**. Connect Lead-in Wire to a 16-20 VAC transformer. Transformer with lower VAC can be used, but lights will not be as bright.
- LED Wires plug into Connectors **(B)**. Directly above Connectors **(B)** are corresponding Dimmer Controls **(C)**. Use a small slotted or Phillips head screwdriver to adjust brightness.
- To install Circuit Board, apply super glue onto pegs on backside of Circuit Board and secure inside building. If Circuit Board needs to be removed, use a small Phillips head screwdriver to remove screws located on front of Board.

NOTE: Select Woodland Scenics O scale Building Kits have pre-molded attachment pegs on an interior wall to house the Circuit Board. Use included Circuit Board Screws to secure.



This item is not a Children's Product and is not intended for use by Children.

Made in China F10 ©2013 O CO

WOODLAND SCENICS® PO BOX 98, LINN CREEK, MO 65052 • woodlandscenics.com