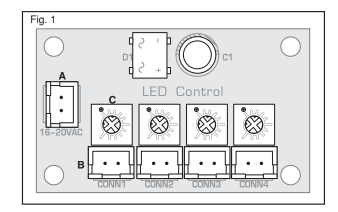
WHITE/AMBER LIGHT KIT - BA5791

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 Leadin 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